

## OPERATION, PREVENTIVE MAINTENANCE AND PARTS SUPPORT MANUAL

**FOR** 

# MAXIFORCE® G2 AIR LIFTING BAG SYSTEM

31 MARCH 2014

PN 22-890800G2



Paratech Europe, Branch of Paratech Inc.

www.paratech.com E-mail: paratech@paratech.us

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### TECHNICAL MANUAL TITLE

OPERATION, PREVENTIVE MAINTENANCE AND PARTS SUPPORT MANUAL FOR MAXIFORCE® G2 AIR LIFTING BAG SYSTEMS.

TECHNICAL MANUAL NUMBER	DATE
P/N 22-890800G2	31 MARCH 2014

### CONTRACT/NO.

### I – VALIDATION

Except as stated in II, the technical manual identified above has been satisfactorily validated in accordance with all requirements of the applicable contract. The technical manual is hereby certified to be accurate and complete, and the information, instruction, text, and illustration conform in all respects to the applicable general and detailed specifications.

### II – EXCEPTIONS

**EXCEPTIONS** 

**AUTHORIZED BY** 

NONE

Kenneth Nielsen, Chief Operating Officer

Paratech Incorporated 1025 Lambrecht Drive Frankfort, IL 60423

SIGNATURE OF PUBLICATIONS QUALITY ASSURANCE OFFICER	DATE
SIGNATURE ON FILE	

QAP20/002/B

### **Change Record**

Change No.	Date	Title or Brief Description	Signature of Validating Officer
A P20/003.			

### **FOREWORD**

This technical manual conforms to Military Specifications MIL-M-38784 General Style and Format Requirements, MIL-M-7298 Commercial Equipment Technical Manual and MIL-M-15071 Equipment and Systems Content Requirements for Technical Manuals. The manual contains description, operating instructions, theory of operation, scheduled maintenance recommendations and parts lists for MAXIFORCE® G2 Air Lifting Bag Systems manufactured by Paratech Incorporated, 1025 Lambrecht Road, Frankfort, Illinois 60423-7000.

All pertinent data relative to the MAXIFORCE® G2 Air Lifting Bag Systems is contained herein without specific reference to other publications. Refer to the table of contents for the arrangement of the contents within this publication.

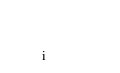
This manual consists of one volume arranged in four chapters as follows:

Chapter 1 - General Information and Safety Precautions

Chapter 2 - Operation

Chapter 3 - Scheduled Maintenance

Chapter 4 - Parts List



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### SAFETY FIRST

Personnel safety and the prevention of equipment damage were primary considerations during the design and expected utilization of MAXIFORCE® G2 Air Lifting Bag Systems. When MAXIFORCE® G2 Air Lifting Bag Systems are properly used in combination with good common sense, an extremely safe method of applying force is realized.

Although the following safety first list is quite extensive, the majority of the precautions are just good common sense for any personnel qualified in the use of lift bags. However, some of the precautions are not obvious and Paratech strongly recommends that all operating/assisting/maintenance personnel read and understand the complete safety first procedures in order to ensure personnel and equipment safety.

Since there are four distinct operational phases of lift bag use: Prior to Inflation, During Inflation and While Inflated, During Deflation, and After Removal, the safety first list is charted to reflect these applications. As shown in the following table, during each operational phase, each safety procedure may be required Always (A), If Time Permits (ITP), or Depending Upon Application (DUA).

SAFETY FIRST PROCEDURE	PRIOR TO INFLATION	DURING INFLATION AND WHILE INFLATED	DURING DEFLATION	AFTER REMOVAL
Regardless of the condition of lift bag use, SAFETY FIRST is primary to prevent injury or death and/or equipment damage.	A	A	A	A
All personnel at the immediate lift bag site must be trained and qualified.		A	A	
All personnel at the immediate lift bag site must be properly suited up (protective clothing, helmet, eye protection, gloves, footwear, etc.) at all times	ITP	A	A	
Never exceed the maximum inflation pressure marked on the lift bag. (150 psi/10.3 bar)		A		
Do not handle hoses or lift bags while the system is pressurized.		A	A	
Do not connect or disconnect system components when the system is pressurized. The only exception is disconnection of a safety in-line relief valve from a controller. Refer to the technical manual for multiple lift bag use.		A	A	

Observance of the following safety first procedures will assure the safe and efficient utilization of the MAXIFORCE® G2 Air Lifting Bag System

SAFETY FIRST PROCEDURE	PRIOR TO INFLATION	DURING INFLATION AND WHILE INFLATED	DURING DEFLATION	AFTER REMOVAL
Always be on the opposite side of any expected movement.	A	DUA	A	
Always stand clear of a load that is only supported by lift bag(s). Never be below a lift bag supported load that has no blocking or cribbing for positive support. Always "Lift and inch, crib an inch"	A	A	A	
Use blocking, shoring and cribbing where ever possible to support and sustain loads.	A	A	A	
Use locking rings on couplings to prevent release of air pressure due to accidental disengagement of system components.	A	A	A	
Always center load on lift bag or it may be violently ejected from under load during pressurization.	DUA	A	A	
Be extremely careful to stabilize, as much as possible, unstable (off-center) loads.	A	A	A	
Be careful that hoses are not kinked.	A	A	A	A
Check visually that equipment is not damaged (scuffs, kinks, tears, ply separation, etc.) and audibly for the leakage of air.	ITP			A
Never stack more than two lift bags on each other during operation.	A			
If required to stack two lift bags for increased height, always place smaller bag centered on the top.	A			
Use proper sized lift bag(s) for the load conditions encountered.	A			
During transport of lift bags, carry in such a way so as to protect the inflation nipple even though the nipple is recessed. Use two men on large lift bags over 30 pounds (14kg).	A			A
Protect bag with thermal blanket, plywood, etc. whenever a lift bag will contact a surface in excess of 150°F (65°C).	ITP			A (storage)
Never use a lift bag where contact temperatures are in excess of 220°F (105°C).	A			A (storage)

SAFETY FIRST PROCEDURE	PRIOR TO INFLATION	DURING INFLATION AND WHILE INFLATED	DURING DEFLATION	AFTER REMOVAL
Never work in the dark. Use flash lights or flood lights to provide shadow-free illumination of work area.	ITP	ITP	ITP	
Inflate only enough to achieve desired lift.		A		
If force must be applied to a small diameter or small area object, always use plywood, rubber mud flaps, etc. between the lift bag and the object to distribute the load more evenly over the lift bag surface. Otherwise safe maximum lifting force cannot be applied.		A		
Always evaluate the condition prior to execution in order to determine which size lift bag to use and where to apply it to achieve the desired result.	ITP			
Always inflate a lift bag slowly to prevent possible shifting of load. Stop if load begins to shift, stabilize and block load before continuing.		A		
Be sure all valves between air source and lift bag(s) are in a closed position before turning on air source to system. This will prevent an uncontrolled lift. Also open air supply source slowly to prevent damage to regulator.	A			
Never lift with a lift bag directly in contact with sharp or pointed objects that may puncture, abrade or otherwise damage the lift bag.	DUA			
Always have 3 points of contact to ensure a stable foundation when lifting unsecured loads.	DUA			
Undue haste could result in injury to personnel and damage/render the lift bag system useless.	A	A	A	A
Keep as far away as possible from lift bag(s). Hose length governs this safety first procedure.		A	A	
Never inflate a lift bag over 30 psi (2 bar) when not under load.				A (maintenance)

### CHAPTER 1 GENERAL INFORMATION

#### 1-1 SAFETY PRECAUTIONS

Refer to the Safety First procedures Chapter 1, General Information and Safety Precautions for the procedures to be observed to assure safe and efficient utilization of MAXIFORCE® G2 Air Lifting Bag Systems.

### 1-2 SCOPE OF MANUAL

This technical manual provides instructions for the operation, preventive maintenance and parts support for MAXIFORCE® G2 Air Lifting Bag Systems manufactured by Paratech Incorporated, 1025 Lambrecht Rd, Frankfort, Illinois 60423-7000.

### 1-3 ARRANGEMENT

Refer to the Table of Contents for arrangement of the subject matter in this manual.

### 1-4 **EQUIPMENT FUNCTION**

- 1-4.1 MAXIFORCE® G2 Air Lifting Bag Systems are multi-application, portable inflation systems used for lift and displacement of heavy objects, up to 178,400 lbs (80,920 kilograms), while requiring less than 1 inch (25 centimeters) of bag insertion clearance. Total capable lift (utilizing two stacked bags) is 40 inches (100 centimeters). Inflation may be obtained from any air source (self-contained compressed air cylinder, air compressor, truck air brake system, building compressed air system, foot pump, etc.) capable of supplying 150 psi (10.3 bar) pressure.
- 1-4.2 MAXIFORCE® G2 Air Lifting Bag Systems are designed for use in emergency situations such as building collapse, structural containment, vehicular extrications, industrial entrapment, and excavation collapse and containment.

- 1-4.3 In addition to use during emergency situations, MAXIFORCE® G2 Air Lifting Bag Systems are also used effectively used for:
- a. Preventive and/or corrective maintenance procedures where positioning and aligning heavy equipment and machinery in mills, manufacturing facilities and maintenance shops is required such as removing wheels, pulleys and gears from large machinery.
- b. Lifting or shifting pipelines requiring welding and maintenance.
- c. Breaking out granite and marble blocks and slabs in quarrying operations.
- d. Re-railing railroad and mining cars, pre-stressing support columns, general maintenance requiring lifting in rail, mining, underground and subway work.
- e. Lifting operations underwater or on unstable, soft ground (mud, sand, snow, strewn debris, etc.) where conventional jacking equipment tends to sink.
- f. Since the lift bags contain no spark producing parts, they may also be used safely in explosive environments.

### 1-5 **INTERRELATIONSHIP OF COMPONENTS.**

Refer to figure 1-1 for the interrelationship of the six basic components (air source, G2 pressure regulator, G2 controller, safety inline relief valve, interconnecting hose, and G2 lift bag) comprising MAXIFORCE® G2 Air Lifting Bag Systems and their relative sizes.

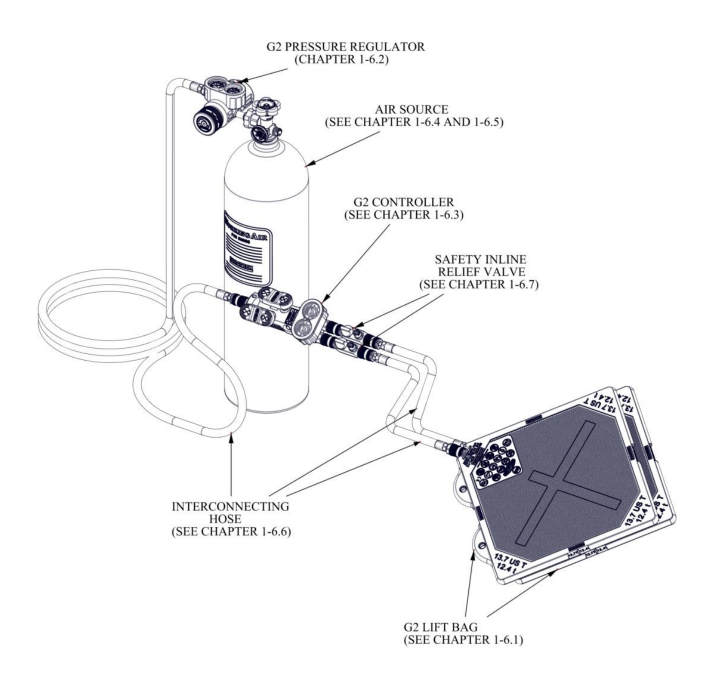


Figure 1-1. MAXIFORCE® G2 Air Lifting Bag System

For further component explanation, see the chapter shown under the component within figure 1-1. See

Chapter 2 "OPERATION" for component connection and system operation.

### 1-6 **EQUIPMENT DESCRIPTION**

#### 1-6.1 **G2 LIFT BAG**

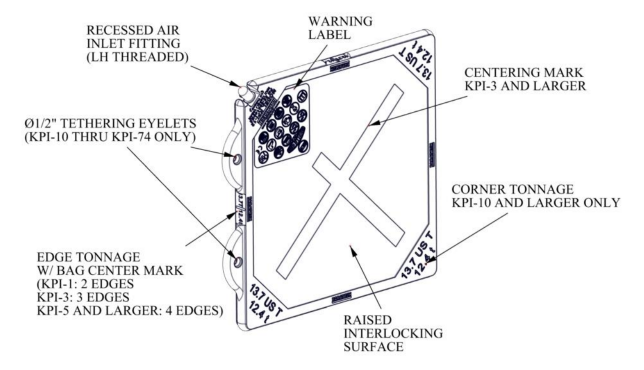


Figure 1-2. MAXIFORCE® G2 Lift Bag

MAXIFORCE® G2 Lift Bags (figure 1-2) are composite items fabricated from neoprene, reinforced with six layers (three per side) of Kevlar reinforced fabric for strength and rigidity even at full inflation pressure of 150 psi (10.3 bar).

All Lift Bags incorporate molded raised interlocking surfaces designed for maximum friction and holding capability.

All air bags, except the KPI-1, have a bright yellow "X" molded into each side to provide high visibility during pre-inflation centering.

The left hand threaded air inlet fitting is recessed to help protect the fitting from damage. A tethered nipple cap is provided to protect from contamination and also to help protect the outside surface of the fitting. The tether is to prevent accidental loss of the cap.

Tethering eyelets are molded into larger air bags to be

used to assist in transport and insertion positioning prior to inflation.

Corners and edges has the maximum tonnage molded into the bag and filled with bright yellow silicone adhesive to help identify and quickly select an air bag in low light situations. The edge tonnage has a center mark to identify the center of the bag in low insertion applications where the center of the bag cannot be seen.

A yellow, symbol driven, warning label is permanently molded into the bag surface for quick reference and reminders of safety related warnings and information.

Each Lift Bag is proof tested at twice the operating (full inflation) pressure and has a minimum burst pressure of four times the operating 150 psi (10.3 Bar) pressure. Refer to Table 1-1 for a summary of the technical data for each MAXIFORCE® G2 Lift Bag.

### 1-6.2 **G2 PRESSURE REGULATOR.**

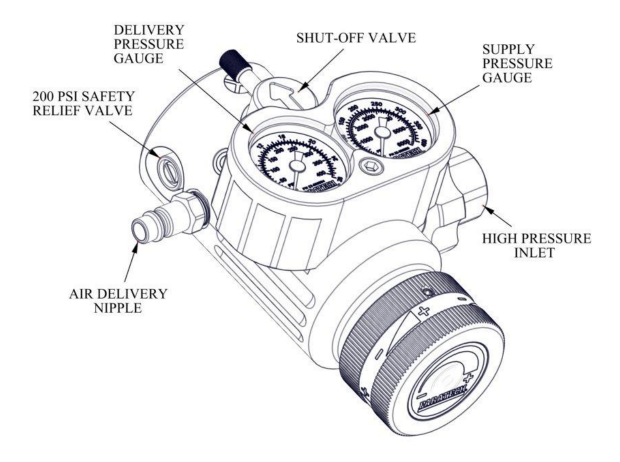


Figure 1-3 G2 Pressure Regulator

The G2 pressure regulator (figure 1-3) reduces inlet pressure of up to 5,500 psi (379 bar) to 0 psi (0 bar). The pressure regulator is designed to mate with a CGA-346/347 adapter fitting. Other fittings are available such as CGA-580 (nitrogen cylinder adapter), DIN nipple and nut assembly and British nipple and knob assemblies are also available.

The G2 pressure regulator incorporates a piston sensor and soft seated main valve to provide bubble tight service. The adjusting knob is sensitive to settings yet low operating torque.

The G2 pressure regulator will operate with any breathing air. When using any gaseous media, it is necessary to remove moisture to prevent "icing"; a condition that

occurs at high expansion ratios during regulator operation. A 10 micron internal filter is incorporated in the pressure regulator. Coarser filters are available if excessive contamination is a problem.

The shut-off valve is either opened to permit regulated delivery air to pressurize the lift bag system or closed to prevent (seal off) regulated delivery air. The pressure adjustment knob is turned to control the delivery pressure up to 200 psi (13.8 bar) maximum.

A 200 psi (13.8 bar) safety relief valve is installed to prevent delivery pressures exceeding 200 psi (13.8 bar).

Supply and delivery pressure gauges are installed to monitor their respective pressures.

#### 1-6.3 **G2 CONTROLLERS.**

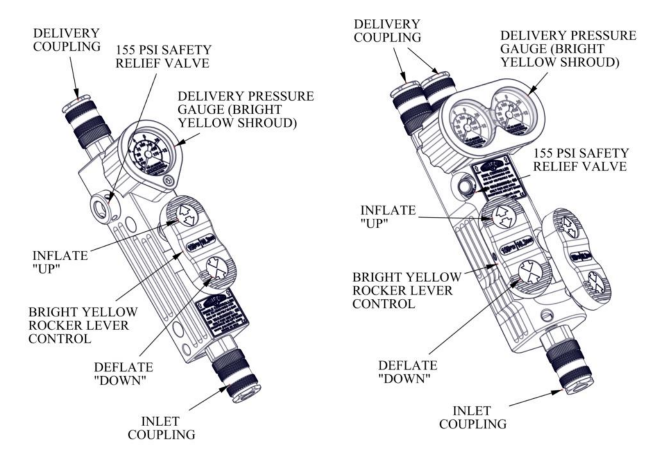


Figure 1-4. Single 150 psi ALB Controller G2

Figure 1-5. Dual "Deadman" 150 psi ALB Controller G2

Two controllers are available for use with MAXIFORCE® G2 Air Lifting Bag Systems. First, the single 150 psi ALB controller G2 (figure 1-4) which is single input/single output. Second, the dual "deadman" 150 psi ALB controller G2 (figure 1-5) which is single input/dual output. Each are easily identified for use with 150 psi by bright yellow gauge shroud and rocker lever.

Both controllers incorporate locking, quick connect, couplings to prevent accidental disconnection during use.

Bright yellow rocker lever controls permit regulated air pressure to inflate the lift bag or deflate to relieve system air pressure to collapse the lift bag. The rocker lever inflates "UP" and deflates "DOWN" by activating control valve assemblies beneath their respective side of the lever. The lever insures that the up and down controls cannot be operated at the same time.

The delivery gauges are provided to monitor the air pressure applied to the lift bag(s). They are protected by an aluminum gauge shroud to help protect gauges from accidental damage.

155 psi (10.7 bar) non-adjustable safety relief valves are installed into the controller to limit the applied air pressure and prevent over pressurizing. Due to the tolerance associated with the mechanical vent relief valves; controllers are set 5 psi (0.4 bar) higher to 155 psi (10.7 bar) to insure the system always gets to 150 psi (10.3 bar) operation.

The dual "deadman" controller has a second set of controls that are identical yet independent from the first set so two air bags can be controlled at the same time yet independently. If using the dual "deadman" controller in a single lift bag operation, either set can be used.

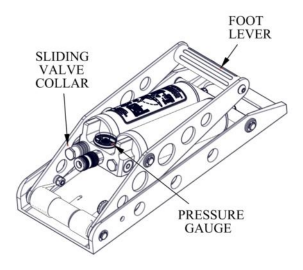


Figure 1-6. Manual Compressor

1-6.4 **MANUAL COMPRESSOR.** The manual compressor (figure 1-6) is a foot/hand lever operated compressor used to deliver pressurized air to the air bag. A sliding valve collar permits isolating one of the two cylinders thereby increasing the delivered pressure and decreasing the delivered volume by a factor of 2.

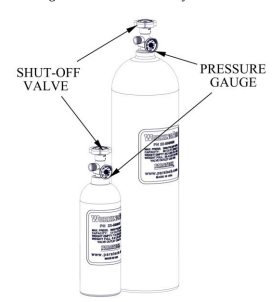


Figure 1-7. Air Cylinder

1-6.5 **AIR CYLINDER.** The air cylinder (figure 1-7) is used to store compressed air for use on the air bag. The shut off valve that permits or prevents the flow of compressed air to the G2 regulator.

The pressure gauge measures the amount of pressure within the tank.

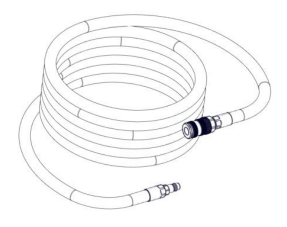


Figure 1-8. Hoses

1-6.6 <u>HOSES</u>. Hoses (figure 1-8) are used to convey air from the air supply source to the lift bag(s). All hoses are equipped with locking, quick connect, fittings to prevent their accidental disconnection.

All hoses are general purpose Ø3/8" inside diameter PVC (vinyl) core, single spiral poly yarn braid reinforced and a PVC abrasion resistant cover.

The service temperature range is  $-15^{\circ}$ F to  $+150^{\circ}$ F ( $-25^{\circ}$ C to  $+65^{\circ}$ C). All hoses have a working pressure of 300 psi (20.7 Bar) with a 4:1 safety factor.

Available hose lengths are 16 foot (5meter), 32 foot (10 meter) and 50 foot (15 meter). Available color in all lengths are red, yellow, blue, green, grey, and black.

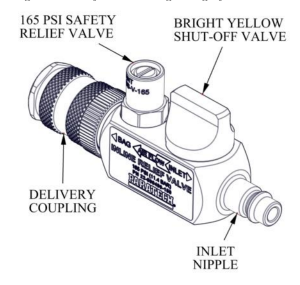


Figure 1-9. G2 Inline Relief Valve

1-6.7 **G2 INLINE RELIEF VALVE.** The G2 safety inline relief valve (figure 1-9) is designed to keep MAXIFORCE® G2 lift bags fully and properly inflated when the lift bag(s) are; 1. Disconnected from the controller and 2. When excess pressure must be automatically relieved due to shifting loads and/or temperature changes.

The safety inline relief valve consists of an air inlet and outlet with locking ring quick connect fitting. A shut-off valve is used to isolate the lift bag and a non-adjustable safety relief valve designed to relieve lift bag pressures in access of 165psi. Inline relief valves for 150 psi are easily identified by a bright yellow shut off knob.

1-6.8 **FITTINGS.** A variety of adapters, couplings and air fittings are available to permit alternate air sources to inflate the MAXIFORCE® G2 lift bag(s) or enable various air powered tools and accessories to be equipped with the same fittings permitting convenience of operation and/or combining equipment resources such as hoses,

regulators, self-contained compressed air cylinders, etc.

1-7 **REFERENCE DATA.** Reference data pertaining to MAXIFORCE® G2 lift bags system components are summarized for quick reference in Tables 1-1 and 1-2.

### 1-8 <u>EQUIPMENT, ACCESSORIES,</u> <u>DOCUMENTS.</u>

- 1-8.1 **EQUIPMENT SUPPLIED.** Data pertaining to the dimensions and weight of MAXIFORCE® G2 lift bags are presented in Table 1-2.
- 1-8.2 <u>ACCESSORIES.</u> Accessories used in conjunction with MAXIFORCE® G2 lift bag systems are listed with sufficient descriptive information regarding their use and application in Chapter 4, Parts List.
- 1-8.3 **<u>DOCUMENTS.</u>** No documents other than this publication are required as supporting literature for MAXIFORCE® G2 lift bag system.

### Table 1-1. MAXIFORCE G2 Lift Bag Reference Data LIFT BAG CONSTANTS:

Base Material	Neoprene
Reinforcing Material	
Number of Reinforcing Layers (Each Side)	
Surface Type	
Short Term Temperature Range °F (°C)	
Continuous Duty Temperature Range °F (°C).	
Maximum Working Pressure PSI (Bar)	150 (10.3)
Test Pressure PSI (Bar).	

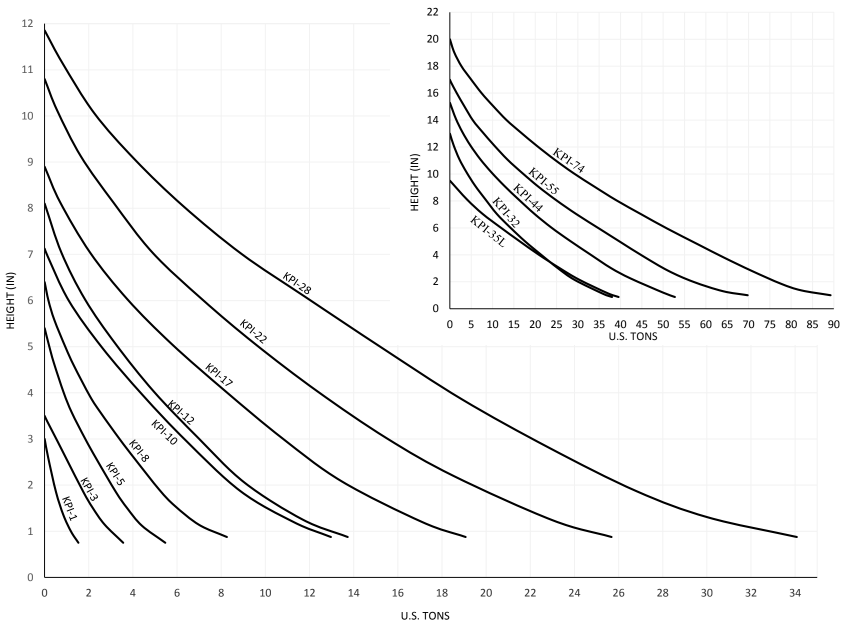


Table 1-1. MAXIFORCE® G2 Lift Bag Reference Data (Continued)

### MAXIFORCE AIR BAGS TECHNICAL DATA

PN	MODEL	DIMENSIONS W NIPI			DIMENSIONS YELETS)	WEI	GHT		LIFT	WO	AX ORK SURE		K LIFT IGHT	MAX CAPA	
		mm	INCH	mm	INCH	KG	LBS	METRIC TON	US TONS	BAR	PSI	mm	INCH	LITERS	CU. FT
22-888110G2	KPI-1	152 X 152 X 19	6 X 6 X 0.75	178 X 178 X 19	7.0 X 7.0 X 0.75	0.6	1.2	1.3	1.5	10.3	150	76	3.0	2.94	0.10
22-888120G2	KPI-3	152 X 305 X 19	6 X 12 X 0.75	178 X 331 X 19	7.0 X 13.0 X 0.75	1.0	2.3	3.2	3.5	10.3	150	89	3.5	8.10	0.29
22-888130G2	KPI-5	254 X 254 X 19	10 X 10 X 0.75	280 X 280 X 19	11.0 X 11.0 X 0.75	1.4	3.1	4.9	5.4	10.3	150	137	5.4	18.36	0.65
22-888135G2	KPI-8	305 X 305 X 22	12 X 12 X 0.88	331 X 331 X 19	13.0 X 13.0 X 0.75	2.5	5.5	7.5	8.2	10.3	150	163	6.4	37.34	1.32
22-888138G2	KPI-10	305 X 457 X 22	12 X 18 X 0.88	338 X 338 X 22	13.1 X 19.0 X 0.88	3.7	8.3	11.7	12.9	10.3	150	180	7.1	66.26	2.34
22-888140G2	KPI-12	381 X 381 X 22	15 X 15 X 0.88	381 X 564 X 22	16.3 X 16.3 X .88	4.0	8.8	12.4	13.7	10.3	150	206	8.1	74.77	2.64
22-888150G2	KPI-17	381 X 533 X 22	15 X 21 X 0.88	381 X 564 X 22	15.0 X 22.2 X 0.88	5.4	12.0	17.3	19.0	10.3	150	226	8.9	125.61	4.44
22-888160G2	KPI-22	508 X 508 X 22	20 X 20 X 0.88	508 X 539 X 22	20.0 X 21.2 X 0.88	7.2	15.9	23.2	25.6	10.3	150	274	10.8	188.39	6.65
22-888165G2	KPI-28	508 X 660 X 22	20 X 26 X 0.88	508 X 691 X 22	20.0 X 27.2 X 0.88	9.1	20.1	30.9	34.0	10.3	150	299	11.8	278.86	9.85
22-888170G2	KPI-32	610 X 610 X 22	24 X 24 X 0.88	610 X 640 X 22	24.0 X 25.2 X 0.88	10.0	22.0	34.4	38.0	10.3	150	330	13.0	318.00	11.23
22-888180G2	KPI-35L	381 X 1066 X 22	15 X 42 X 0.88	412 X 1096 X 22	16.2 X 43.2 X 0.88	11.1	24.5	35.8	39.5	10.3	150	241	9.5	254.12	8.97
22-888190G2	KPI-44	711 X 711 X 22	28 X 28 X 0.88	712 X 745 X 22	28.0 X 29.3 X 0.88	13.6	30.0	47.8	52.7	10.3	150	388	15.3	560.50	19.80
22-888195G2	KPI-55	812 X 812 X 25	32 X 32 X 1	813 X 872 X 25	32.0 X 34.3 X 1	20.5	45.2	63.3	69.7	10.3	150	432	17.0	864.50	30.50
22-888200G2	KPI-74	939 X 939 X 25	37 X 37 X 1	940 X 999 X 25	37.0 X 39.3 X 1	26.3	58.0	80.9	89.2	10.3	150	508	20.0	1227.00	43.30

Table 1-1. MAXIFORCE® G2 Lift Bag Reference Data

### CHAPTER 2 OPERATION

### 2-1 **INTRODUCTION**

- 2-1.1 MAXIFORCE® G2 Lifting Bag Systems are multi-application, portable inflation systems used for lift and displacement of heavy rigid objects, up to 178,400 pounds (80,920 kilograms), while requiring less than 1 inch (2.5 centimeters) of bag insertion clearance. Total capable lift (utilizing two stacked lift bags) is 40 inches (100 centimeters). Inflation may be obtained from any air source (self-contained compressed air cylinder, air compressor, truck air brake system, building compressed air system, foot pump, etc.) capable of supplying 150 psi (10.3 Bar) pressure.
- 2-1.2 MAXIFORCE® G2 Lifting Bag Systems are designed for use in emergency situations such as building collapse, structural containment, vehicular extrication, industrial entrapment, and excavation collapse and containment. The specific situation requiring the use of a MAXIFORCE® G2 Lifting Bag System will generally determine the size and quantity of lift bag(s) to be utilized in combination with each other.

See Chapter 2-8 (page 2-5) for application examples.

### 2-2 SYSTEM FUNCTIONAL OPERATION.

Functionally, an interconnected MAXIFORCE® G2 Life Bag System operates as follows:

- a. A self-contained air cylinder, air compressor, foot pump or alternate air supply provides the necessary volume and pressure to pressurize the system and ultimately inflate the lift bag.
- b. After a lift bag(s) is properly positioned for a lift/displacement, the air supply is "turned on". High pressure air is reduced by the pressure regulator to a usable 165 psi (11.3 Bar)
- c. The reduced air pressure is supplied via an air hose to a 150 psi ALB controller G2. The controller permits air to flow via air hose(s) to either one or two lift bags permitting a controlled lift/displacement. In the line between the controller and the lift bag(s) are inline relief valve(s) to maintain proper pressure in the lift bags while disconnected from the controller.

- d. As air flows into the lift bag, it increases in height resulting in a corresponding lift/displacement. Maximum lift/displacement force occurs at approximately one inch of inflation height (minimum reduction of the lift bag cross section). As additional air flows into the lift bag, the cross section reduces as the height increases resulting in a corresponding reduction in lift/displacement capacity.
- e. When the lift bag(s) are to be partially or fully deflated, control(s) on the controller are operated to perform this function as well as prevent any further inlet pressure from flowing beyond the controller.
- f. At the conclusion of operation, the air supply is "turned-off", any residual system air pressure is relieved ("bled off") through the controller, the system components are disconnected, inspected and stored for later use.

### 2-3 <u>COMPONENT INTERCONNECT PRIOR</u> TO INFLATION.

WARNING

Refer to the SAFETY FIRST instructions preceding chapter 1 for those safety first procedures to be followed for each specific operational phase of the application at hand. Regardless of the lift bag applications or environmental conditions, strict adherence to SAFETY FIRST is essential to prevent personnel injury/death and/or equipment damage. It may make a difference between saving a life or endangering/sacrificing another life.

2-3.1 The following procedures describe in detail a typical interconnection of the previously described components comprising a MAXIFORCE® G2 Air Lifting Bag System. This procedure can be accomplished by trained personnel in less than one minute. If the specific application does not require the use of all of the referenced components or some of the components are not available, elimination of the non-applicable steps and proceed with the interconnection. Any adapters,

couplings and/or fittings required in conjunction with the components are addressed generally but not specific during the interconnection. It is assumed these parts are available and will be installed where required in the system.

2-3.2 Refer to Table 1-1 to determine the required lift bag(s) for the load/displacement and full inflation height demands for the application at hand. Once proper lift/displacement and height configuration is determined and the individual components selector, it is only necessary to clean, where required, the individual components sufficiently to clear them of any contaminates that would prevent their full engagement and proper locking to each other and to interconnect the components.

WARNING

Refer to the SAFETY FIRST instructions preceding chapter 1 and adhere to applicable "prior to inflation" procedures.

WARNING

Most steps within this chapter discuss component connection. Check that the quick connect coupling is fully engaged and locked into position to assure a leak free connection. Be certain to turn the safety locking ring on any quick connect coupling to the locked position as shown in figure 2-1.

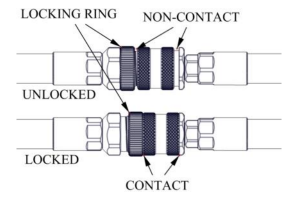


Figure 2-1 Quick Connect Coupling Safety Locking Ring

- a. Remove all dust, dirt, oil or grease from the MAXIFORCE® G2 Air Lifting Bag System components. Do not use any system components without first cleaning off any contaminants.
- b. Inspect all inlet and delivery fittings for any damage that will permit air leakage. Do not use any component if an air leakage condition is suspected or exists.
- c. Attach the high pressure inlet of the G2 pressure regulator to the air supply. Tighten connection to prevent air leakage. Do not over tighten.
- d. Check that the G2 pressure regulator shut-off valve is closed (full clockwise). Check that the G2 pressure regulator pressure adjusting knob is full counterclockwise to close the internal needle valve (no flow through the G2 pressure regulator).
- e. Attach an air hose quick connect coupling to the G2 pressure regulator air delivery nipple using the appropriate interconnecting fittings as required.
- f. Attach the inlet quick connect coupling on a 150 psi ALB controller G2 to the air hose quick connect nipple.
- g. Attach the inlet quick connect nipple on a G2 safety inline relief valve to the delivery quick connect coupling on a 150 psi ALB controller G2. Check that the G2 safety inline relief valve shut-off valve is closed (full clockwise).
- h. If using a dual "deadman" 150 psi ALB controller G2, attach the inlet quick connect nipple on a second G2 safety inline relief valve to the second delivery quick connect coupling on the dual "deadman" 150 psi ALB controller G2. Check that the G2 safety inline relief valve shut-off valve is closed (full clockwise).
- i. Attach an air hose quick connect nipple to the G2 safety inline relief valve delivery quick connect coupling using the appropriate interconnecting fittings as required. Connect additional lengths of air hose of the same color as required.

- j. If a second G2 safety inline relief valve is used, attach air hose quick connect nipple to the second G2 safety inline relief valve delivery coupling using the appropriate interconnecting fittings as required. A different colored air hose should be used to permit the rapid and positive identification of the lift bag connected to each side of the controller. Connect additional lengths of air hose of the same color as required.
- k. Attach a lift bag nipple to the air hose quick connect coupling.
- 1. If a second lift bag is being used, attach the second lift bag nipple to the other air hose quick connect coupling.
- m. The MAXIFORCE® G2 Air Lifting Bag System is now fully interconnected and can be positioned with any required shoring and/or cribbing, and inflated for a lift/displacement.

### 2-4 NORMAL OPERATING PROCEDURE DURING INFLATION.

Proceed as follows to inflate the lift bag(s) after the individual components are interconnected, (per chapter 2-3) the lift bag(s) are positioned and the necessary shoring and/or cribbing is in position.

WARNING

Refer to the SAFETY FIRST instructions preceding chapter 1 and adhere to the applicable "during and while inflated" procedures.

WARNING

Be sure **all** shut-off valves are in a closed position prior to opening the air supply to the system; this will prevent an uncontrolled lift/displacement.

a. <u>Slowly</u> open (turn counter-clockwise) the air supply to the G2 pressure regulator. The supply pressure will be indicated on the air supply pressure gauge as well as on the G2 pressure regulator supply pressure gauge. The delivery pressure gauge on the G2 pressure regulator should indicate 0 psi.

WARNING

Do not adjust the G2 pressure regulator to exceed the maximum pressure rating of any component in the system apparatus or 165 psi (11.3.bar) whichever is less.

- b. Adjust the G2 pressure regulator pressure adjusting knob (turn clockwise) to increase the delivery pressure from 0 psi to 165 psi (11.3 bar).
- c. <u>Slowly</u> open (turn counter-clockwise) the G2 pressure regulator shut-off valve. The delivery pressure should remain at 165 psi (11.3 bar).
- d. Open the shut-off valve on the G2 safety inline relief valve(s).

#### NOTE:

### When operating the lift bag, always inflate slowly and only lift or move the amount necessary.

- e. Press the inflate side of the rocker lever of the 150 psi ALB controller G2 or dual "deadman" 150 psi ALB controller G2 repeatedly to <u>slowly</u> inflate the lift bag to the required height or 150 psi (10.3 bar). Inflating the lift bag(s) slowly will minimize the possibility of shifting. If a second lift bag is interconnected to the controller, operate the second rocker lever to <u>slowly</u> inflate the second lift bag. The lift bags may be inflated simultaneously or alternately as desired by the operator.
- f. With the lift bag inflated to the desired height/pressure close (turn clockwise) the shut-off valve on the G2 safety inline relief valve(s).
- g. If additional lift bags are required for the application, proceed as follows:
- 1. Determine the lift bag to remain inflated and in position. Be sure the shut-off valve on the associated G2 safety inline relief valve.
- 2. Before disconnecting the G2 safety inline relief valve from the G2 controller, be sure to release the pressure between the components by pressing the "deflate" side of the rocker lever. Be sure the gauge on the controller reads 0 psi before disconnection. Release the safety locking ring on the quick connect coupling between the G2 controller and the G2 safety inline relief valve. Disengage the coupling lock ring to release the G2 safety inline relief valve from the G2 controller.

- 3. Attach the inlet port quick connect nipple on a G2 safety inline relief valve to the outlet port quick connect coupling on the G2 controller. Check that the G2 safety inline relief valve shut-off valve is closed (full clockwise).
- 4. Attach an air hose quick connect nipple to the G2 safety inline relief valve delivery coupling using the appropriate interconnecting fittings as required. Connect additional lengths of air hose as required.
- 5. Attach a G2 lift bag nipple to the air hose quick connect coupling.
- 6. Press the inflate side of the rocker lever of the 150 psi ALB controller G2 or dual "deadman" 150 psi ALB controller G2 repeatedly to **slowly** inflate the lift bag to the required height or 150 psi (10.3 bar). Inflating the lift bag(s) slowly will minimize the possibility of shifting.
- 7. Adhere to procedural steps 1 through 6 to add any additional quantity of lift bags required for the application.

### 2-5 CHANGING AIR CYLINDERS.

#### NOTE

If the air source for a given application requires the use of air cylinder, it should be changed during inflation whenever the air cylinder pressure falls below 200 psi (13.8 Bar).

- a. Close (turn clockwise) the air cylinder and the G2 pressure regulator shut-off valves. The supply pressure gauge on the pressure regulator should indicate 0 psi. The delivery pressure gauge will indicate the regulated pressure until the internal pressure is relieved, any residual system air pressure will be relieved through the controller.
- b. Turn the G2 pressure regulator pressure adjusting knob full counter clockwise to close the internal needle valve (no flow through the pressure regulator).
- c. As required, turn the nut on the G2 pressure regulator high pressure inlet or interconnecting air cylinder to pressure regulator fitting to the unlocked position. Disengage the inlet nipple to release the air cylinder from the G2 pressure regulator.
- d. Attach the high pressure inlet on the G2 pressure regulator to a full air cylinder. Tighten all connections just enough to prevent air leakage. Do not over tighten.

- e. Slowly open (turn counter clockwise) the air supply to the G2 pressure regulator. The supply pressure will be indicated on the air supply pressure gauge as well as on the G2 pressure regulator supply pressure gauge. The delivery pressure gauge on the G2 pressure regulator should indicate 0 psi.
- f. Adjust the G2 pressure regulator pressure adjusting knob (turn clockwise) to increase the delivery pressure from 0 psi to 165 psi (11.3 Bar)
- g. <u>Slowly</u> open (turn counter clockwise) the G2 pressure regulator shut-off valve. The delivery pressure should remain at 165 psi (11.3 Bar).

### 2-6 NORMAL OPERATING PROCEDURE DURING DEFLATION.

#### NOTE

If a lift bag(s) is to be removed after it is deflated, shoring or cribbing must be in position, as required, to restrain the load permitting the removal of the lift bag(s).

- a. To either partially or fully deflate an inflated lift bag(s) disconnected from a controller, open and close as required the shut-off valve on the G2 safety inline relief valve to slowly achieve the desired deflation. The lift bag design prevents it from deflating rapidly. Alternately opening and closing the shut-off valve will permit a more slowly controlled deflation. This prevents any quick load movements that may cause damage or personnel injury. Repeat for any additional lift bag(s) disconnected from the controller that can be partially or fully deflated.
- b. To either partially or fully deflate an inflated lift bag (s) <u>connected</u> to a controller, press and release the deflate side of the rocker lever repeatedly to <u>slowly</u> deflate the lift bag. Repeat for an additional lift bag connected to the controller if it can be partially or fully deflated.
- c. Gather the system components together in preparation for movement to another work area or for disconnection, post inspection and storage.

### 2-7 <u>COMPONENT DISCONNECTION AFTER DEFLATION.</u>

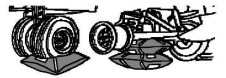
The following procedures describe in detail a typical disconnection of the previously described components

- comprising a MAXIFORCE® G2 Air Lifting Bag System. This procedure can be accomplished by trained personnel in less than one minute. If the specific application did not require the use of all of the referenced components or some of the components are not available, eliminate the non-applicable steps and proceed with the disconnection. Any adapters, couplings and/or air fittings used in conjunction with the components are not addressed during the disconnection.
- a. After the lift bag(s) has been removed from its lift/displacement position and the interconnected system components are gathered together, check that the supply pressure gauge and delivery pressure gauge on the G2 pressure regulator indicate 0 psi.
- 1. If the supply pressure gauge indicates a pressure other than 0 psi turn off the air supply. Any residual system air pressure will be relieved through the controller. If a significant pressure is still indicated, the air supply shut-off valve is probably defective and air leakage should be anticipated when the air supply is disconnected from the G2 pressure regulator.
- 2. If the delivery pressure gauge on the G2 pressure regulator indicates a pressure other than 0 psi, be sure the air supply is turned off and press the deflate side of the rocker lever to exhaust air from the system.
- b. Turn the safety locking ring on the air hose quick connect coupling, interconnecting the lift bag, to the unlocked position. Disengage the coupling lock ring to release the lift bag from the air hose.
- c. Turn the safety locking ring on the G2 safety inline relief valve quick connect coupling, interconnecting the air hose, to the unlocked position. Disengage the coupling lock ring to release the air hose from the G2 safety inline relief valve.
- d. Turn the safety locking ring on the 150 psi ALB controller G2 quick connect coupling, interconnecting the G2 safety inline relief valve, to the unlocked position. Disengage the coupling lock ring to release the G2 safety inline relief valve from the 150 psi ALB controller G2.
- e. If a dual "deadman" 150 psi ALB controller G2 is used with two G2 safety inline relief valves and associated lift bags, repeat preceding steps b through d.

- f. Turn the safety locking ring on the air hose quick connect coupling, interconnecting the G2 pressure regulator to the unlocked position. Disengage the coupling lock ring to release the air hose from the G2 pressure regulator.
- g. As required, turn the safety locking ring on the air source fitting quick connect coupling, interconnecting the G2 pressure regulator to the unlocked position. Disengage the coupling lock ring or other fitting to release the pressure regulator from the air source.
- h. If the components are not to be immediately reused, perform the post operation inspection and storage in accordance with Chapter 3.

### 2-8 **APPLICATIONS.**

- 2-8.1 MAXIFORCE® G2 Air Lifting Bag Systems are multi-application, portable inflation systems used for lift and displacement of heavy rigid objects, up to 178,400 pounds (80,920 kilograms), while requiring less than 1 inch (2.5 centimeters) of bag insertion clearance. Total capable lift (utilizing two stacked lift bags) is 40 inches (100 centimeters).
- 2-8.2 As shown in figure 2-2, MAXIFORCE® G2 Air Lifting Bag Systems are designed for use in emergency situations such as building collapse, structural containment, vehicular extrications, industrial entrapment, and excavation collapse and containment.
- 2-8.3 In addition to use during emergency situations, MAXIFORCE® G2 Air Lifting Bag Systems are also effectively used for:
- a. Preventive and/or corrective maintenance procedures where positioning and aligning heavy equipment and machinery in mills, manufacturing facilities and maintenance shops is required such as removing wheels, pulleys and gears from large machinery.
- b. Lifting or shifting pipelines requiring welding and maintenance.
- c. Breaking out granite and marble blocks and slabs in quarrying operation



AIRCRAFT FLAT TIRE SUPPORT & REPAIR



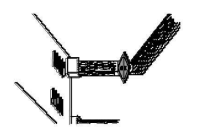
HALF-TRAK TIRE REPAIR



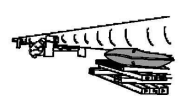
**VEHICLE JACKING OPERATION** 



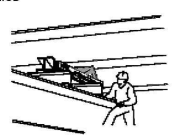
RAISING EARTH MOVER MIRED IN MUD



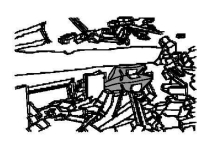
**POSITIONING OF HEAVY MACHINERY** 



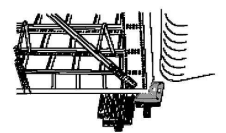
RAISING PIPELINE FOR INSPECTION



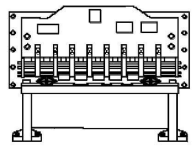
LIFTING SECTION OF COLLAPSED HIGHWAY OVERPASS



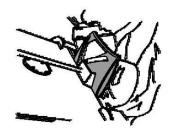
RAISING SECTION OF COLLAPSED BUILDING TO ALLOW RESCUE ACCESS



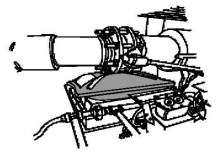
JACKING UP CANAL LOCK GATE DURING MAINTENANCE



LIFTING AND STABILIZING CUTTER



OPENING DOOR OF GRINDING MACHINE TO FREE VICTIM'S ARM



ALIGNING AND STABILIZING PIELINE SECTIONS



PRYING OPEN FENCE TO RESCUE TRAPPED ANIMAL

Figure 2-2

- d. Re-railing railroad and mining cars, pre-stressing support columns, general maintenance requiring lifting in rail, mining, underground and subway work.
- e. Lifting operations underwater or on unstable, soft ground (mud, sand, snow, strewn debris, etc.) where conventional jacking equipment tends to sink.
- f. Since the lift bags contain no spark producing parts, they may also be used safely in explosive environments.
- 2-8.4 In addition to the SAFETY FIRST Procedures in the front of this publication, the following general application notes and procedures should be followed whenever a MAXIFORCE G2 Air Lifting Bag System is to be employed.
- a. All procedures should be used as guidelines, not absolute dictates. Any previous application may, as a result of a seemingly inconsequential change, require modification or possibly completely new procedures to achieve the same result.
- b. Lift bags are relatively lightweight. The maximum weight is 60 pounds (27.2 kg). All lift bags over 8 pounds incorporate at least two lifting eyelets.
- c. If a lift bag is being used to lift or displace a thin surface or material, use plywood between the lift bag and the surface to more evenly distribute the applied force.
- d. If a lift bag will be used on an icy, greasy or otherwise slick surface, use a granular material such as sand between the lift bag and the surface to increase the coefficient of friction, thereby preventing the lift bag from slipping.
- e. Build support cribbing/bracing height to a point that just allows the lift bag(s) to be inserted. Safety cribbing/bracing must be installed as the load is being lifted, remembering the generally applied rule to "lift an inch, crib an inch". Care must be exercised to avoid injury and damage in the event of a drop and/or load shift (figure 2-3). The top support cribbing/bracing layer must be sufficiently solid to prevent a cribbing/bracing shift and collapse during inflation when the lift bag(s) take on the characteristic double dome shape. Build safety cribbing/bracing after the desired lift to minimize the

drop distance in the event of air loss after inflation. After full safety cribbing/bracing is in place, the lift bag may be slowly deflated and removed, and the support cribbing/bracing removed, allowing the load to rest fully on the safety cribbing/bracing.



PREVENT IT FROM DROPPING TOO FAR.

Figure 2-3. Correct Method of Safety Cribbing/Bracing

f. Lifting capacity does not increase by stacking 2 lift bags one on top of the other; only the lifting height increases. Lifting capacity is controlled by the smaller bag capacity. Use lift bags, side-by-side, to additively increase capacity by inflating the lift bags simultaneously. (Figure 2-4)

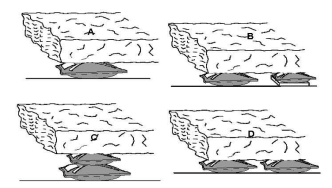


Figure 2-4. Lift bag Stacking and Tandem Combinations

g. If the lift requirement demands the use of two stacked lift bags, (figure 2-5) the smaller lift bag be on top (A) and the bottom lift bag inflated first until top lift bag contacts with the load (B). The top lift bag is then inflated to achieve the desired lift(C). If additional lift is required at full inflation of the top lift bag is further inflated (D).

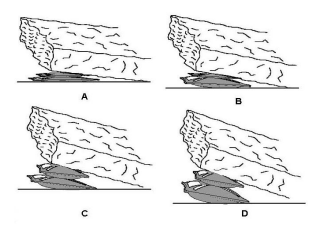


Figure 2-5. Correct Method for Inflating Stacked Lift Bags

h. When lifting large cylindrical objects (Figure 2-6), use a lift bag on both sides of cylinder and wedges to provide an even lift.



Figure 2-6. Correct Method of Inflating Stacked Lift Bags

### 2-9 <u>LIFT BAG CHEMICAL COMPATIBILITY</u>

Use the following chemical compatibility table only as a guide in determining the MAXIFORCE® G2 Lift Bag resistance to solvents, acids, salts and other chemical

solutions. Each commodity is assigned an alpha character to denote its expected effect upon the lift bag. The specific ratings in this table are based upon published literature from various polymer suppliers and manufacturers and "Chemical Resistance Guide for Elastomers II" published by Compass Publications, copyright 1994. Paratech is unable to guarantee their accuracy and therefore assumes no liability for the use thereof.

### A. - EXCELLENT SERVICE

Long service may be expected with little reduction in properties due to the exposure. Suitable for continuous service.

### **B. - GOOD SERVICE**

Good service may be expected, but properties will be affected by the exposure. Usually suitable for continuous and intermittent service.

#### C. - FAIR SERVICE

Fair service may be expected if exposure is limited or infrequent. Not recommended for continuous use but may give some service if it is the only option available.

### U. - NOT RECOMMENDED FOR CONTINUOUS USE

### **BLANK - INSUFFICIENT INFORMATION**

The table positions which are not rated indicate insufficient information at the time of publication to determine an accurate rating.

$\mathbf{A}$	Amyl Borate	A	Benzene	U
AcetamideB	Amyl Chloride	U	Benzenesulfonic Acid	A
Acetic Acid 5% A	Amyl Chloranaphthalene	U	Benzine	B
Acetic Acid 30% A	Amyl Naphthalene	U	Benzochloride	U
Acetic Acid, Hot High Press	Anderol L-774 (diester)		Benzoic Acid	A
Acetic Acid, GlacialU	Anderol L-826 (diester)		Benzophenol	
Acetic Anhydride	Anderol L-829 (diester)	U	Benzyl Alcohol	
Acetone	Ang-25 (Glyceral Ester)		Benzyl Benzoate	
Acetophenone	Ang-25 (di-ester Base) (TG749)		Benzyl Chloride	
Acetyl Acetone	Anhydrous Ammonia		Black Point 77	
•	Anhydrous Hydrazine		Black Suphate Liquors	
Acetyl Chloride	Anhydrous Hydrogen Fluoride		Blast Furnace Gas	
Acetylene B Acetylene Tetrabomide B	Anline		Bleach Solutions	
AcrylonitrileC	Anline Dyes		Borax	A
Adipic Acid A	Anline Hydrchloride		Bordeaux Mixture	B
Aero Lubriplate	Anline Oils		Boric Acid	A
Aero Safe 2300	Animal Fats		Boron Fluids (HEF)	
Aero 2300W U	Animal Fats (Lard Oil)		Brake Fluid (Non-Petroleum)	
	AN-O-3 Grade M		Bray GG-130	
Aero Shell IAC	An-O-6		Brayco 719-R (WH-910)	
Acero Shell 7A Grease B	AN-O-366		Brayco 885 (MIL-L-6085A)	
Aero Shell 17 Grease B	AN-VV-O-366b Hydr Fluid		Brayco 910	
Aero Shell 750U	Ansul Ether		Bret 710	
Aerozene 50 (50% Hydrazine	Aqua Regia		Brine	
50% UDMH) U	Argon		Brom-113	
Air- Below 300°F (148.9°C)	Aroclor 1248		Brom-114	
Allorens U	Aroclur 1254		Bromine	
Alkazene U	Aroclur 1260		Bromine Anhydrous	
Alum-N3Cr-KA	Aromatic Fuel 50%		Bromine Pentafluoride	
Aluminum Acetate	Arsenic Acid		Bromine Trifluoride	
Aluminum Bromide	Arsenic Trichloride		Bromine Water	
Aluminum Chloride	Askarel		Bromobenzene	
Aluminum Fluoride			Bromochloro Trifluoroethane	
Aluminum Nitrate	Asphalt Tanning		Bunker Oil	
Aluminum Phosphate	Asphalt ToppingASTM Oil #1		Butadiene	
Aluminum Salts	ASTM Oil #1			
Aluminum Sulfate	ASTM Oil #2		ButaneButane 2, 2-Dimethyl	
Ambrex 33 Mobil B	ASTM Oil #3		· · · · · · · · · · · · · · · · · · ·	
Amines, Mixed	ASTM Oil #4		Butane 2, 3-Dimethyl	
Ammonia Anhydrous (Liquid) A			Butanol (Butyl Alcohol)	
Ammonia Gas, Cold A	ASTM Reference Fuel BASTM Reference Fuel C		1-Butene, 2-Ethyl	
Ammonia Gas, Hot B			Butter	
Ammonia & Lithium Metal Solution. U	ATL-857		Butyl Acetate	
Ammonium Carbonate	Atlantic Dominion F		Butyl Acetate Ricinoleate	
Ammonium Chloride A	Automotic Transmission Fluid		Butyl Alaskal	
Ammonium Hydroxide (Concentrate) A	Automatic Transmission Fluid		Butyl Alcohol	
Ammonium NitrateA	Automotive Brake Fluid	В	Butyl Amine	
Ammonium NitriteA	В		Butyl Benzoate	U
Ammonium Persulfate Solution A	Bardol B	U	Butyl Butyrate	
Ammonium Persulfate 10% A	Barium Chloride	A	Butyl Carbitol	
Ammonium PhosphateA	Barium Hydroxide		Butyl Cellosolve	
Ammonium Phosphate, Mono-Basic . A	Barium Salts		Butyl Cellosolve Adipate	
Ammonium Phosphate, Dibasic A	Barium Sulfate		Buty Ether	
Ammonium Phosphate, Tribasic A	Barium Sulfide		Butyl Oleate	
Ammonium Salts A	Bayol D		Butyl Stearate	
Ammonium SulfateA	Beer		Butylene	
Ammonium Sulfide A	Beet Sugar Liquors		Butyraldehyde	
Amyl AcetateU	Benzaldehyde		Butyric Acid	U
Amyl Alcohol A	•			

Carbon Tetrachloride	С	Copper Chloride		Dioctyl Phthalate	U
Carbonic Acid.   A   Copper Sulface   A   Drozanie   U   Castor Oll   A   A   Drozanie   U   Castor Oll   A   Copper Sulface   Own   A   Drozanie   U   Castor Oll   A   Drozanie   U   Castor		Copper Cyanide	A	Dioctyl Sebacate	U
Castor Oll		Copper Salts	A	Dioxane	U
Cellosolve   Copper Sultate 50%		Copper Sulfate	A	Diozolane	U
Cellosolve Acetate		Copper Sulfate 10%	A	Dipentene	U
Collogouer   U		Copper Sulfate 50%	A	Diphenyl	U
Colloquerical A		Corn Oil	A	Diphenyl Oxides	U
Cellulbe A60 (Now Fyrapuel)	<u> </u>	Cottonseed Oil	A	Dow Chemical 50-4	В
Cellothes 90, 100, 150, 220, 300, 500U   Cresoste, Coal Tar   B   Dow Corning-3   A   Cetate (Hexadecane)   B   Cresoste, Wood Tar   B   Dow Corning-4   A   A   Cude (Ilexadecane)   B   Cresoste, Wood Tar   B   Dow Corning-5   A   Chind Wood Oil (Tung Oil)   A   Crude Oil   U   Dow Corning-5   A   Chindred (Add   A   Cude Oil   U   Dow Corning-11   A   A   Chilorocane   C   Cutting Oil   B   Dow Corning-33   A   Chindred (Add   A   Cude Oil   U   Dow Corning-33   A   Chilorocane   C   Cutting Oil   B   Dow Corning-33   A   Chilorocane   C   Cutting Oil   B   Dow Corning-35   A   Chilorocane   U   Cyclohexane   U   Dow Corning-44   A   A   Chilorocane   U   Chointaned Solvents, Wet   U   Cyclohexano   B   Dow Corning-55   A   Chilorinated Solvents, Wet   U   P-Cymene   U   Dow Corning-200   A   A   Chilorocane   C   Chilorine, Wet   C   Decalin   U   Dow Corning-200   A   A   Chilorocane   C   Chilorine, Wet   C   Decalin   U   Dow Corning-300   A   A   A   Chilorocane   C   Decalin   U   Dow Corning-300   A   A   A   Chilorocane   C   Decalin   U   Dow Corning-700   A   A   A   A   Chilorocane   C   Decalin   Dow Corning-700   A   A   A   Chilorocane   C   Decalin   Dow Corning-700   A   A   Dow Corning-700   A   A   Dow Corning-700		Creosols	U	Dow Chemical ET378	U
Cellother 9,1001, 22,9,405, 300		Creosote	C	Dow Chemical ET588	В
Ceture   C				Dow Corning-3	A
Cetane (Texadecane)   B		Creosote, Wood Tar	B	=	
China Wood Olf (Tung Olf)				=	
Chlorodane		2			
Chioratol   Chio					
Chlorinated Salt Brine					
Chlorinated Solvents, Dry. U U P-Cymene. U Dow Corning-200. A Chlorinated Solvents, Wet U U Chlorinated Solvents, Wet U U Chlorinated Solvents, Wet U U P-Cymene. U Dow Corning-220. A A Chlorine, Wet. C Down Corning-250. A Dow Corning-250. A	Chlorextol B	=			
Chlorinated Solvents, Wet   U   Chlorine, Dry   C   C   Chlorine, Dry   C   C   Chlorine, Dry   C   C   Chlorine, Dry   C   Chlorine, Dry   C   Chlorine, Dry   C   Chlorine, Dry   C   Chlorine, Wet   C   Chlorine, Wet   C   Chlorine Dioxide   U   Decane   U   Dow Corning; 510   A   Chlorine Dioxide (8% Cl as   Delco Brake Fluid   B   Dow Corning; 710   A   A   Chlorine Dioxide (8% Cl as   Delco Brake Fluid   B   Dow Corning; 710   A   A   Dow Corning; 710   A   Dow Co					
Downstrain   Chlorinated Solvents, Wet.   Chlorinated Solvents, Wet.   Chlorine, Dry   Chlorine, Dry   Chlorine, Wet.   Chlorine   Downstraine, Store   Chlorine, St	Chlorinated Solvents, DryU			=	
Chlorine, Dry. Chlorine, Wet. C Decalin U Decane U Dow Corning-550. A Chlorine Dioxide U Decane U Dow Corning-710. A Dow Corning-710. A Dow Corning-710. A Dow Corning-710. A Dow Corning-1208. A Dow Corning-1609. A Dow Corning-6620. A Dow Corning-6620. A Dow Corning-6620. A Dow Corning-761. A Dow Corning-766. A Down Corning-766. A Down Corning-766. A Down Corning-766. A Down Corning	Chlorinated Solvents, WetU		0	=	
Chlorine, Wet	Chlorine, DryC	D		=	
Chlorine Dioxide (8% CI as Delco Brake Fluid B Dow Corning-710 A NACllo2 in solution) U Denatured Alcohol A Dow Corning-1208. A NACIO2 in solution) U Detergent Solutions B Dow Corning-4050. A Dow Corning-4050. A Chloroacetic Acid U Detergent Solutions B Dow Corning-620. A Chloroacetic Acid U Dextron B Dow Corning-F66 A Chloroacetic Acid U Diacetone U Dow Corning-F66 A Chloroacetic Acid U Diacetone U Dow Corning-F66 A Chlorobenzene U Diacetone U Diacetone U Dow Corning-F66 A Chlorobenzene, (Mono) U Diacetone Alcohol. U Dow Corning-F66 A A Chlorobromo Methane U Diacetone Alcohol. U Dow Corning-F60 A A Chlorobromo Methane U Diacetone U Diberzyl Ether U Dowtherm A or E U Dowtherm A or E U Chlorododecane U Diberzyl Ether U Dowtherm A or E U Dowtherm A or E U Diberzyl Ether U Dowtherm A or E U Dowtherm 209, 50% Solution B Drinking Water B Drinking Wa	Chlorine, WetC	Decalin	U		
Chlorne Dioxide (8% Cl as NACIO2 in solution) U Denatured Alcoholo A Chlorine Trifluoride U Detergent Solutions B Dow Corning-1208. A A Chloroacctione C C Developing Fluids (Photo) A Dow Corning-6620. A Dow Corning-6620. A Chloroacctic Acid. U Dextron B Dow Corning-6660. A Chloroacctic Acid. U Dextron B Dow Corning-F66 A Chlorobenzene U Diacetone U Diacetone U Dow Corning-F60 A Chlorobenzene, (Mono) U Diacetone U Diacetone U Dow Corning-F60 A Chlorobenzene, (Mono) U Diacetone Alcohol. U Dow Corning-F60 A Chlorobenzene, (Mono) U Diacetone Alcohol. U Dow Corning-F60 A Chlorobenzene, (Mono) U Diacetone Alcohol. U Dow Corning-F60 A Chlorobenzene, (Mono) U Diacetone Alcohol. U Dow Corning-F60 A Chlorobenzene, (Mono) U Diacetone Alcohol. U Dow Corning-F60 A Dow Guard A Chloroform U Diacetone Alcohol. U Dow Corning-F60 A Dow Guard A A Chloroform U Diacetone Alcohol. U Dow Corning-F60 A Dow Guard A Chloroformom U Diacetone Alcohol. U Dow Chrem A or E Dow Chrem A or E U Dow Chrem 209, 50% Solution B B Do-Chlorohophylane. U Dow Chrem 209, 50% Solution B Dow Chrem 209, 50% Solut	Chlorine DioxideU	Decane	U		
NACIO2 in Solution) U Deletinger Accords A Dow Corning-4050. A Chloroacetic Acid. U Destron B Dow Corning-6620. A Chloroacetic Acid. U Destron B Dow Corning-F60. A A Chlorobenzene. U Diacetone. U Diacetone. U Diacetone. U Diacetone. U Dow Corning-F61. A Dow Corning-F61. A Chlorobenzene. (Mono). U Diacetone Alcohol. U Dow Corning-F61. A Dow Corning-F60. A Chlorobenzene. (Mono). U Diacetone. U Dow Corning-F61. A Dow Corning-F60. A Chlorobenzene. (Mono). U Diacetone. U Dow Corning-F60. A Dow Corning-F60. A Chlorobenzene. (Mono). U Diacetone. U Dibenzyl Ether. U Dow Guard. A Dow Corning-F60. A Dow C	Chlorine Dioxide (8% CI as	Delco Brake Fluid	В		
Chlorone Influonde. U Detergent Solutions. B Dow Corning-620 A Chloroacetic Acid. U Dextron. B Dow Corning-F60 A Chlorobenzene. U Diacetone. U Diacetone. U Dow Corning-F60 A Dow Corning-F60 A Chlorobenzene, (Mono). U Diacetone Alcohol. U Dow Corning-F60 A Chlorobenzene, (Mono). U Diacetone Alcohol. U Dow Gorning-KF60 A Chlorobenzene, (Mono). U Diacetone Alcohol. U Dow Gorning-KF60 A Chlorobenzene, (Mono). U Diazon. C Dow Guard. A Chlorobutadiene. U Dibenzyl Ether. U Dowtherm Oil. U Dowtherm A or E U Dowtherm 209, 50% Solution. B Dorinking Water. B Dry Cleaning Fluids. U Dibutyl Ether. U Dibutyl Sebacate. U Dichlorobezene. U Seponyl Sesion. A Chrome Plating Solutions. U Dichloro-Isopropyl Ether. U Epichlorohydrin. U Dichloro-Isopropyl Ether. U Seson-6 Fluid. B Solution. U Solution. U Dichloro-Isopropyl Ether. U Seson-6 Fluid. B Solution. U Solution. U Dichloro-Isopropyl Ether. U Seson-6 Fluid. B Solution. U Sol	NACIO2 in solution)U	Denatured Alcohol	A		
Chloroacetic Acid	Chlorine TrifluorideU	Detergent Solutions	В	<u> </u>	
Chloroacetic Acid U Dextron B Dow Corning-Fol. A A Chlorobenzene. U Diacetone U Diacetone U Dow Corning-Fol. A A Chlorobenzene, (Mono) U Diacetone Alcohol U Dow Corning-XF60. A Chlorobenzene, (Mono) U Diacetone Alcohol U Dow Corning-XF60. A Chlorobromo Methane U Diacetone Alcohol U Dow Corning-XF60. A Chlorobromo Methane U Diacetone Alcohol U Dowtherm Oil. U Chlorodudciene. U Dibenzyl Ether U Dowtherm Oil. U Dowtherm A or E U Dowtherm 209, 50% Solution. B Drinking Water B Dowthing Water B Do	Chloroacetone C				
Chlorobenzene, (Mono) U Diacetone Alcohol. U Dow Corning-XF60 A Chlorobrazene, (Mono) U Diacetone Alcohol. U Dowberne Alcohol. Bloom Alcoholor. Alcoholor. Alcoholor. Alcohol	Chloroacetic AcidU				
Chlorobenzene, (Mono) U Diacetone Alcohol. U Dow Guard A Chlorobromo Methane U Diazon. C Dow Guard A Chlorobromo Methane U Diazon. C Dowtherm Oil. U Dibenzyl Ether U Dowtherm Oil. U Dowtherm Oil. U Dowtherm A or E U Dowtherm Oil. Dowthe	ChlorobenzeneU	Diacetone	U		
Chlorobromo Methane U Diazon C Dowtherm Oil. U Chlorobutadiene U Dibenzyl Ether U Dowtherm Oil. U Dowtherm A or E U Dowtherm A or E U Dowtherm Oil. U Dowtherm A or E U Dowtherm Oil. Solution B Drinking Water B					
Chlorobutadiene					
Chlorododecane U Dibenzyl Sebacate U Dowtherm 209, 50% Solution B Chloroform U Dibromoethyl Benzene U Dowtherm 209, 50% Solution B Drinking Water B Drinking Water B Dry Cleaning Fluids U Di-Chloro 1-Nitro Ethane U Dibutyl Ether U DTE Light Oil B Dry Cleaning Fluids U DTE Light Oil B Chlorosulfonic Acid U Dibutyl Ether U DTE Light Oil B Dry Cleaning Fluids U DTE Light Process Oil B Dry Cleaning Fluids U DTE Light Process Oil B Dry Cleaning Fluids U DTE Light Process Oil B Dry Cleaning Fluids U DTE Light Process Oil Dry Cleaning Fluids U DTE Light Process Oil Dry Cleaning Fluids U DTE Dry Cleaning Fluids U DT					
Chloroform U Dibromoethyl Benzene. U Dibromoethyl Benzene. U Drinking Water B Drinking Water B Drinking Water B Drinking Water B Dry Cleaning Fluids U Dry					
O-Chloronaphthalene					
Chloro I-Nitro Ethane					
Chlorosulfonic Acid					
Chlorotoluene U Dibutyl Sebacate U Elco 28-EP Lubricant C C C-Chlorphenol U P-Dichlorobenzene U Elco 28-EP Lubricant C C O-Chlorphenol U P-Dichlorobenzene U Epichlorohydrin. U Chrome Alum A Dichloro-Butane. U Epoxy Resins A Chrome Plating Solutions U Dichloro-Isopropyl Ether U Esam-6 Fluid B Chromic Acid U Dicyclohexylamine U Esso Fuel 208 B Chromic Oxides 88 Wt % Aqueous Diesel Oil B Esso Golden Gasoline. U Solution. U Di-Ester Lubricant MIL-L7808 U Esso Motor Oil C C Circo Light Process Oil B Di-Ester Synthetic Lubricant U Esso Transmission Fluid (TypeA) B Citric Acid A Diethylamine B Esso WS3812 (MIL-L7808A) U City Service Koolmotor - AP Gear Oil Diethyl Benzene U Essic 42, 43 B 140-E.P. Lube B Diethyl Ether. U Ethane. B City Service #65, #120, #250 B Diethyl Ether. U Ethanol A Cobalt Chloride, 2N. A Difluorodibromomethane U Ethanol A B Cobalt Chloride, 2N. A Difluorodibromomethane U Ethyl Acetate-Organic Ester U Cod Liver Oil B Disopropyl Retone U Ethyl Acctaacetate U Coffee A Disopropyl Renzene U Ethyl Acctaacetate U Coffee A Disopropyl Renzene U Ethyl Acrylate U Coliche Liquors A Dimethyl Aniline U Ethyl Acrylate U Coliche Liquors A Dimethyl Phthalate U Ethyl Benzene U Ethyl Alcohol A Convelex 10. U Dimethyl Formamide U Ethyl Benzene U Ethyl Benzene U Collanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzene U Ethyl Benzene U Ethyl Benzene U Collanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzene U				DTE Light Oil	В
Chlorox B O-Dichlorobezene U Elco 28-EP Lubricant C O-Chlorphenol U P-Dichlorobenzene U Epichlorohydrin U Chrome Alum A Dichloro-Butane U Epoxy Resins A Chrome Plating Solutions U Dichloro-Isopropyl Ether U Esam-6 Fluid B Chromic Acid U Dicyclohexylamine U Esso Fuel 208 B Chromic Oxides 88 Wt % Aqueous Diesel Oil B Esso Golden Gasoline U Solution. U Di-Ester Lubricant MIL-L7808 U Esso Motor Oil C C Circo Light Process Oil B Di-Ester Synthetic Lubricant U Esso Transmission Fluid (TypeA) B Citric Acid A Diethyl Benzene U Esso W33812 (MIL-L-7808A) U City Service Koolmotor - AP Gear Oil Diethyl Benzene U Estic 42, 43 B City Service #65, #120, #250. B Diethyl Sebacate U Ethanol A Cobalt Chloride. A Diethylene Glycol A Ethanol Amine B Cobalt Chloride, 2N A Diffluorodibromomethane U Ethers. U Cod Liver Oil B Disopropyl Benzene U Ethyl Acetate-Organic Ester U Coffee A Disopropyl Benzene U Ethyl Acrylate U Coffee A Disopropyl Benzene U Ethyl Acrylate U Coliche Liquors A Dimethyl Anlline U Ethyl Acrylate U Cololanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzene U Ethyl Benzene U Cothyl Benzene U Ethyl Acrylace U Cololanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzene U Ethyl Benzene U Collehyl Acrylace U Dimethyl Phthalate U Ethyl Benzene U				${f E}$	
O-Chlorphenol U P-Dichlorobenzene U Epichlorohydrin U Chrome Alum A Dichloro-Butane U Epoxy Resins A Chrome Plating Solutions U Dichloro-Isopropyl Ether U Esam-6 Fluid B Chromic Acid U Dicyclohexylamine U Esso Fuel 208 B Chromic Oxides 88 Wt % Aqueous Solution U Di-Ester Lubricant MIL-L7808 U Esso Golden Gasoline U Circo Light Process Oil B Di-Ester Synthetic Lubricant U Esso Motor Oil C Circo Light Process Oil B Di-Ester Synthetic Lubricant U U Esso Transmission Fluid (TypeA) B Citric Acid A Diethylamine B Esso W\$3812 (MIL-L-7808A) U City Service Koolmotor - AP Gear Oil Diethyl Benzene U Estsic 42, 43 B 140-E.P. Lube B Diethyl Ether U Ethane B City Service #65, #120, #250 B Diethyl Sebacate U Ethanol A Cobalt Chloride A Diethylene Glycol A Ethanol Amine B Cobalt Chloride, 2N A Difluorodibromomethane U Ethers U Ethers U Cod Liver Oil B Disopropyl Benzene U Ethyl Acetate-Organic Ester U Coffee A Disopropyl Benzene U Ethyl Acetacetate U Coffee A Disopropyl Benzene U Ethyl Acryliac U Coliche Liquors A Dimethyl Aniline U Ethyl Acryliac Acid B Convelex 10 U Dimethyl Formamide U Ethyl Benzene U Collend (Monsanto) A Dimethyl Phthalate U Ethyl Benzene U Collend (Monsanto) A Dimethyl Phthalate U Ethyl Benzene U Collend (Monsanto) A Dimethyl Phthalate U Ethyl Benzene U				Floo 28-FP Lubricant	C
Chrome Alum A Dichloro-Butane U Epoxy Resins A Chrome Plating Solutions U Dichloro-Isopropyl Ether U Esam-6 Fluid B Chromic Acid U Dicyclohexylamine U Esso Fuel 208 B Chromic Oxides 88 Wt % Aqueous Diesel Oil B Esso Golden Gasoline U Di-Ester Lubricant MIL-L7808 U Esso Motor Oil C C Circo Light Process Oil B Di-Ester Synthetic Lubricant U Esso Transmission Fluid (TypeA) B Citric Acid A Diethylamine B Esso W33812 (MIL-L-7808A) U City Service Koolmotor - AP Gear Oil Diethyl Benzene U Esstic 42, 43 B Diethyl Ether U Ethane B City Service #65, #120, #250 B Diethyl Sebacate U Ethanol A Cobalt Chloride A Diethylene Glycol A Ethanol Amine B Cobalt Chloride, 2N A Difluorodibromomethane U Ethers U Coco anut Oil A Disobutylene U Ethyl Acetate-Organic Ester U Code Oven Gas U Disopropyl Benzene U Ethyl Acrylate U Coke Oven Gas U Dimethyl Aniline U Ethyl Alcohol A Convelex 10 U Dimethyl Aniline U Ethyl Benzene U Cololanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzoate U Cothyl Benzene U Codlanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzene U					
Chrome Plating Solutions U Dichloro-Isopropyl Ether U Esam-6 Fluid B Chromic Acid U Dicyclohexylamine U Esso Fuel 208 B Chromic Oxides 88 Wt % Aqueous Diesel Oil B Esso Golden Gasoline U Solution U Di-Ester Lubricant MIL-L7808 U Esso Motor Oil C C Circo Light Process Oil B Di-Ester Synthetic Lubricant U Esso Transmission Fluid (TypeA) B Citric Acid A Diethylamine B Esso WS3812 (MIL-L-7808A) U City Service Koolmotor - AP Gear Oil Diethyl Benzene U Esstic 42, 43 B City Service #65, #120, #250 B Diethyl Ether U Ethane B Cobalt Chloride A Diethylene Glycol A Ethanol Amine B Cobalt Chloride, 2N A Difluorodibromomethane U Ethers U Coca nut Oil A Disoptropyl Benzene U Ethyl Acetate-Organic Ester U Coffee A Disopropyl Benzene U Ethyl Acetacetate U Coffee A Disopropyl Benzene U Ethyl Acrylate U Coliche Liquors A Dimethyl Aniline U Ethyl Alcohol A Convelex 10 U Dimethyl Pnthalate U Ethyl Benzoate U Cothyl Benzene U Cololanol (Monsanto) A Dimethyl Pnthalate U Ethyl Benzoate U Cothyl Benzoate U Cothyl Benzene U Cothyl Benzene U Cololanol (Monsanto) A Dimethyl Pnthalate U Ethyl Benzoate U Cothyl Benzoate U Cothyl Benzoate U Cololanol (Monsanto) A Dimethyl Pnthalate U Ethyl Benzoate U	•				
Chromic Acid U Dicyclohexylamine U Esso Fuel 208 B Chromic Oxides 88 Wt % Aqueous Solution U Di-Ester Lubricant MIL-L7808 U Esso Motor Oil C Circo Light Process Oil B Di-Ester Synthetic Lubricant U Esso Transmission Fluid (TypeA) B Citric Acid A Diethylamine B Esso WS3812 (MIL-L-7808A) U City Service Koolmotor - AP Gear Oil Diethyl Benzene U Estic 42, 43 B 140-E.P. Lube B Diethyl Ether U Ethane B City Service #65, #120, #250 B Diethyl Sebacate U Ethanol A Cobalt Chloride A Diethylene Glycol A Ethanol Amine B Cobalt Chloride, 2N A Difluorodibromomethane U Ethyl Acetate-Organic Ester U Cod Liver Oil B Disopropyl Benzene U Ethyl Acetate U Code Oven Gas U Disopropyl Ketone U Ethyl Acrylate U Coliche Liquors A Dimethyl Phthalate U Ethyl Benzene U Coolanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzoate U Codlanol (Monsanto)					
Chromic Oxides 88 Wt % Aqueous Solution					
Solution		-			
Circo Light Process Oil					
Citric Acid A Diethylamine B Esso WS3812 (MIL-L-7808A). U City Service Koolmotor - AP Gear Oil Diethyl Benzene U Esstic 42, 43 B 140-E.P. Lube B Diethyl Ether U Ethane B City Service #65, #120, #250 B Diethyl Sebacate U Ethanol A Cobalt Chloride A Diethylene Glycol A Ethanol Amine B Cobalt Chloride, 2N A Diffluorodibromomethane U Ethers U Cocoa nut Oil A Disobutylene U Ethyl Acetate-Organic Ester U Cod Liver Oil B Disococtyl Sebacate U Ethyl Acetoacetate U Coffee A Disopropyl Benzene U Ethyl Acrylate U Coke Oven Gas U Disopropyl Ketone U Ethyl Acrylic Acid B Convelex 10 U Dimethyl Formamide U Ethyl Benzene U Codlanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzoate U Cothyl Benzoate U Co					
City Service Koolmotor - AP Gear Oil  140-E.P. Lube B Diethyl Benzene U Ethane B  City Service #65, #120, #250 B Diethyl Sebacate U Ethanol A  Cobalt Chloride A Diethylene Glycol A Ethanol Amine B  Cobalt Chloride, 2N A Diffluorodibromomethane U Ethers U  Cocoa nut Oil A Disobutylene U Ethyl Acetate-Organic Ester U  Cod Liver Oil B Disococtyl Sebacate U Ethyl Acetoacetate U  Coffee A Disopropyl Benzene U Ethyl Acrylate U  Coke Oven Gas U Disopropyl Ketone U Ethyl Acrylate U  Convelex 10 U Dimethyl Formamide U Ethyl Benzene U  Codlanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzoate U  Ethyl Benzoate U  Ethyl Benzoate U  Ethyl Benzoate U  Ethyl Benzoate U  Ethyl Benzoate U  Ethyl Benzoate U  Ethyl Benzoate U  Ethyl Benzoate U  Ethyl Benzoate U  Ethyl Benzoate U					
140-E.P. Lube B Diethyl Ether U Ethane B City Service #65, #120, #250 B Diethyl Sebacate U Ethanol A A Cobalt Chloride A Diethylene Glycol A Ethanol Amine B Cobalt Chloride, 2N A Difluorodibromomethane U Ethers U Cocoa nut Oil A Disobutylene U Ethyl Acetate-Organic Ester U Cod Liver Oil B Disococtyl Sebacate U Ethyl Acetoacetate U Coffee A Disopropyl Benzene U Ethyl Acrylate U Coke Oven Gas U Disopropyl Ketone U Ethyl Acrylate U Coliche Liquors A Dimethyl Aniline U Ethyl Alcohol A Convelex 10 U Dimethyl Formamide U Ethyl Benzene U Cothyl Benzene U Cololanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzoate U					
City Service #65, #120, #250				•	
Cobalt Chloride					
Cobalt Chloride, 2N					
Cocoa nut Oil					
Cod Liver Oil B Disococtyl Sebacate U Ethyl Acetoacetate U Coffee	•				
Coffee A Disopropyl Benzene U Ethyl Acrylate U Coke Oven Gas U Disopropyl Ketone U Ethyl Acrylic Acid B Coliche Liquors A Dimethyl Aniline U Ethyl Alcohol A Convelex 10 U Dimethyl Formamide U Ethyl Benzene U Coolanol (Monsanto) A Dimethyl Phthalate U Ethyl Benzoate U					
Coke Oven Gas					
Coliche Liquors					
Convelex 10U Dimethyl FormamideU Ethyl BenzeneU Coolanol (Monsanto)A Dimethyl PhthalateU Ethyl BenzoateU					
Coolanol (Monsanto)					
Zanji Benzone i					
Copper Acetate B Dinitro Tuluene U Ethyl Bromide U					
	Copper Acetate B	Dinitro Tuluene	U	Ethyl Bromide	U

	For an 114	TT-1!
Edwil Collegator	Freon, 114	Helium A
Ethyl CellosolveU  Ethyl CelluloseB	Freon, 114B2A Freon, 115A	N-HeptaneB  N-HexaldehydeA
Ethyl Chlorocarbonate U	Freon, 142b	Hexane B
Ethyl Chloroformate U	Freon, 152a	N-Hexane-1B
Ethyl Cyclopentane	Freon, 218	Hexyl AlcoholB
Ethyl EtherU	Freon, C316A	High Viscosity Lubricant, U4B
Ethyl Formate B	Freon, C318	
Ethyl Hexanol A	Freon, 502	High Vicosity lubricant, H2B Hilo MS #1U
<u> </u>		
Ethyl Mercaptan	Freon, 502	Houghto-Safe 271 (Water and Glycol Base)B
Ethyl Donto shlorsh organs	Freon, BF	Houghto-Safe 620 (Water/Glycol)B
Ethyl Silianta	Freon, MFU	Houghto-Safe 1010, Phosphate Ester U
Ethyl Silicate	Freon, TF	Houghto-Safe 1120, Phosphate Ester U
Ethylene	Freon, TCA	Houghto-Safe 5040
Ethylene Chloride	Freon, TCA	(Water/OilEmulsion)B
Ehtylene Chlorohydrin	Freon, TMCB	Hydraulic Oil (Petroleum Base)B
Ethylene Diamine	Freon, T-P35A	HydrazineB
Ethylene Dibromide	Freon, T-WD602B	Hydrobromic AcidU
Ethylene DichlorideU	Freon, PCAA	Hydrobromic Acid 40%B
Ethylene Glycol	Fuel OilB	
Ethylene Oxide	Fuel Oil, AcidicB	Hydrocarbons (Saturated)B
Ethylene Trichloride U	Fuel Oil, #6U	Hydrochloric Acid Hot 37%
Ethylmorpholene Stannous Octoate	Fumaric AcidB	Hydrochloric Acid 3 Molor
(50/50 Mixture)	Fuming Sulpharic Acid - (20/25%	Hydrochloric Acid 3 Molar
${f F}$	Oleum)U	Hydrochloric Acid Concentrated U
F-60 Fluid (Dow Corning)A	Furan (Furfuran)U	Hydrocyanic AcidB
F-61 Fluid (Dow Corning)A	FurfuralB	Hydro-Drive, MIH-50 (Petroleum Base)B
Fatty AcidsB	FurfuraldehydeB	Hydro-Drive, MIH-10 (Petroleum
FC-43 Heptacosofluorotributylamine A	Furfaryl AlcoholU	Base)B
FC75 Fluorocarbon A	Furyl CarbinolU	Hydrofluoric Acid, 65% Max. Cold A
Ferric ChlorideA	Fryquel A60U	Trydrondone Acid, 05/0 Max. Cold A
Terric emoriae		Hydrofluoric Acid 65% Min Cold II
Ferric NitrateA	Fryquel 90,100,150,220,300,500U	Hydrofluoric Acid, 65%Min.Cold U
Ferric Nitrate		Hydrofluoric Acid, 65%Max. HotC
Ferric NitrateA	Fryquel 90,100,150,220,300,500U <b>G</b>	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. Hot U
Ferric Nitrate	Fryquel 90,100,150,220,300,500U <b>G</b> Gallic AcidB	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. Hot U Hydrofluosilicic AcidB
Ferric Nitrate	Fryquel 90,100,150,220,300,500U  Gallic AcidB GasolineB	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. Hot U Hydrofluosilicic Acid
Ferric Nitrate	Fryquel 90,100,150,220,300,500U  G  Gallic Acid	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. Hot U Hydrofluosilicic Acid
Ferric Nitrate	Fryquel 90,100,150,220,300,500U  G  Gallic Acid	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. Hot U Hydrofluosilicic Acid
Ferric Nitrate	Fryquel 90,100,150,220,300,500U         G         Gallic Acid	Hydrofluoric Acid, 65% Max. HotC         Hydrofluoric Acid, 65% Min. Hot U         Hydrofluosilicic Acid
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A	Fryquel 90,100,150,220,300,500       U         G       Gallic Acid       B         Gasoline       B         Gelatin       A         Girling Brake Fluid       B         Glacial Acetic Acid       U         Glauber's Salt       A	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. HotU Hydrofluosilicic Acid
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           Fluorolube         A	Fryquel 90,100,150,220,300,500       U         G       Gallic Acid       B         Gasoline       B       Gelatin       A         Girling Brake Fluid       B       B         Glacial Acetic Acid       U       U         Glauber's Salt       A       A         Glucose       A	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. HotU Hydrofluosilicic Acid
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           Fluorolube         A           Fluorinated Cyclic Esters         U	Fryquel 90,100,150,220,300,500U         G         Gallic Acid       B         Gasoline       B         Gelatin       A         Girling Brake Fluid       B         Glacial Acetic Acid       U         Glauber's Salt       A         Glucose       A         Glue (Depending ion Type)       A	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. Hot U Hydrofluosilicic Acid
Ferric Nitrate	Fryquel 90,100,150,220,300,500U         G         Gallic Acid       B         Gasoline       B         Gelatin       A         Girling Brake Fluid       B         Glacial Acetic Acid       U         Glauber's Salt       A         Glucose       A         Glue (Depending ion Type)       A         Glycerine-Glycerol       A	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. HotU Hydrofluosilicic Acid
Ferric Nitrate	Fryquel 90,100,150,220,300,500       U         G       Gallic Acid       B       B       Gasoline       B       Gelatin       A       A       Girling Brake Fluid       B       Glacial Acetic Acid       U       U       Glauber's Salt       A       Glucose       A       Glucose       A       Glucose       A       Glucose       A       Glycerine-Glycerol       A       Glycorine-Glycerol       A       Glycols       A	Hydrofluoric Acid, 65% Max. Hot C Hydrofluoric Acid, 65% Min. Hot U Hydrofluosilicic Acid
Ferric Nitrate	Fryquel 90,100,150,220,300,500       U         G       Gallic Acid       B       B       Gasoline       B       Gelatin       A       Girling Brake Fluid       B       Glacial Acetic Acid       U       U       Glauber's Salt       A       Glucose       A       Glucose       A       Glucose       A       Glucose       A       Glycerine-Glycerol       A       Glycorine-Glycerol       A       Glycols       A       Green Suphate Liquor       B	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. Hot U Hydrofluosilicic Acid
Ferric Nitrate	Fryquel 90,100,150,220,300,500       U         G       Gallic Acid       B       B       Gasoline       B       Gelatin       A       A       Girling Brake Fluid       B       Glacial Acetic Acid       U       U       Glauber's Salt       A       Glucose       A       Glucose       A       Glucose       A       Glucose       A       Glycerine-Glycerol       A       Glycorine-Glycerol       A       Glycols       A       Green Suphate Liquor       B       Gulfcrown Grease       B	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. Hot U Hydrofluosilicic Acid
Ferric Nitrate	Fryquel 90,100,150,220,300,500       U         G       Gallic Acid       B       B       Gasoline       B       Gelatin       A       Girling Brake Fluid       B       Glacial Acetic Acid       U       U       Glauber's Salt       A       Glucose       A       Glucose       A       Glucose       A       Glucose       A       Glycerine-Glycerol       A       Glycerine-Glycerol       A       Glycols       A       Green Suphate Liquor       B       Gulfcrown Grease       B       Gulf Endurance Oils       B	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. Hot U Hydrofluosilicic Acid
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50	Fryquel 90,100,150,220,300,500       U         G       Gallic Acid       B       B       Gasoline       B       Gelatin       A       Girling Brake Fluid       B       Glacial Acetic Acid       U       U       Glauber's Salt       A       Glucose       A       Glucose       A       Glucose       A       Glucose       A       Glycerine-Glycerol       A       Glycerine-Glycerol       A       Glycols       A       Green Suphate Liquor       B       Gulfcrown Grease       B       Gulf Endurance Oils       B         Gulf FR Fluids (Emulsion)       B       Gulf FR Fluids (Emulsion)       B	Hydrofluoric Acid, 65% Max. HotC Hydrofluoric Acid, 65% Min. Hot U Hydrofluosilicic Acid
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50 Mixture)         B	Fryquel 90,100,150,220,300,500       U         G       Gallic Acid       B       B         Gasoline       B       B         Gelatin       A       A         Girling Brake Fluid       B       B         Glacial Acetic Acid       U         Glauber's Salt       A         Glucose       A         Glucose       A         Glucose       A         Glycerine-Glycerol       A         Glycols       A         Green Suphate Liquor       B         Gulfcrown Grease       B         Gulf Endurance Oils       B         Gulf FR Fluids (Emulsion)       B         Gulf FRG-Fluids       A	Hydrofluoric Acid, 65% Max. Hot
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12 and ASTM Oil #2 (50/50           Mixture)         B           Freon, 12 ans Suniso 4G - (50/50	Fryquel 90,100,150,220,300,500       U         G       G         Gallic Acid       B         Gasoline       B         Gelatin       A         Girling Brake Fluid       B         Glacial Acetic Acid       U         Glauber's Salt       A         Glucose       A         Glucose       A         Glucose       A         Glycerine-Glycerol       A         Glycols       A         Green Suphate Liquor       B         Gulfcrown Grease       B         Gulf Endurance Oils       B         Gulf FR Fluids (Emulsion)       B         Gulf FRG-Fluids       A         Gulf FRP-Fluids       U	Hydrofluoric Acid, 65% Max. HotC         Hydrofluoric Acid, 65% Min. Hot U         Hydrofluosilicic Acid
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50 Mixture)         B           Freon, 12 ans Suniso 4G - (50/50 Mixture)         B	Fryquel 90,100,150,220,300,500       U         G       G         Gallic Acid       B         Gasoline       B         Gelatin       A         Girling Brake Fluid       B         Glacial Acetic Acid       U         Glauber's Salt       A         Glucose       A         Glucose       A         Glucose       A         Glycerine-Glycerol       A         Glycerine-Glycerol       A         Green Suphate Liquor       B         Gulfcrown Grease       B         Gulf Endurance Oils       B         Gulf FR Fluids (Emulsion)       B         Gulf FRG-Fluids       A         Gulf FRP-Fluids       U         Gulf Harmony Oils       B	Hydrofluoric Acid, 65% Max. Hot
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50           Mixture)         B           Freon, 12 ans Suniso 4G - (50/50           Mixture)         B           Freon, 13         A	G           Gallic Acid         B           Gasoline         B           Gelatin         A           Girling Brake Fluid         B           Glacial Acetic Acid         U           Glauber's Salt         A           Glucose         A           Glue (Depending ion Type)         A           Glycerine-Glycerol         A           Glycols         A           Green Suphate Liquor         B           Gulf Frown Grease         B           Gulf FR Fluids (Emulsion)         B           Gulf FRG-Fluids         A           Gulf FRP-Fluids         U           Gulf Harmony Oils         B           Gulf High Temperature Grease         B	Hydrofluoric Acid, 65% Max. HotC         Hydrofluoric Acid, 65% Min. Hot U         Hydrofluosilicic Acid
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50           Mixture)         B           Freon, 12 ans Suniso 4G -(50/50           Mixture)         B           Freon, 13         A           Freon 13B1         A           Freon, 14         A           Freon, 21         B	Fryquel 90,100,150,220,300,500         U           G         Gallic Acid         B         B         Gasoline         B         Gelatin         A         Girling Brake Fluid         B         Glacial Acetic Acid         U         U         Glauber's Salt         A         Glucose         A         Glycerine-Glycerol         A         Glycerine-Glycerol         A         Glycerine-Glycerol         A         Green Suphate Liquor         B         B         Gulf Frown Grease         B         B         Gulf Frown Grease         B         Gulf Frown Grease         B         Gulf FR         Fluids (Emulsion)         B         Gulf FRQ-Fluids         A         Gulf FRP-Fluids         U         Gulf Harmony Oils         B         Gulf Harmony Oils         B         Gulf High Temperature Grease         B         Gulf Legion Oils         B	Hydrofluoric Acid, 65% Max. HotC         Hydrofluoric Acid, 65% Min. Hot U         Hydrofluosilicic Acid
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50           Mixture)         B           Freon, 12 ans Suniso 4G -(50/50           Mixture)         B           Freon, 13         A           Freon 13B1         A           Freon, 14         A	Fryquel 90,100,150,220,300,500         U           G         Gallic Acid         B         B         Gasoline         B         Gelatin         A         Girling Brake Fluid         B         Gelatin         U         Glacial Acetic Acid         U         U         Glauber's Salt         A         Glucose         A         Glucose         A         Glucose         A         Glucose         A         Glucose         A         Glucose         A         Glycerine-Glycerol         A         Glycerine-Glycerol         A         Glycols         A         Green Suphate Liquor         B         B         Gulf Frown Grease         B         B         Gulf Frown Grease         B         Gulf Frown Grease         B         Gulf FR Fluids (Emulsion)         B         Gulf FRQ-Fluids         A         Gulf FRP-Fluids         U         Gulf Harmony Oils         B         Gulf High Temperature Grease         B         Gulf Legion Oils         B         Gulf Paramount Oils         B	Hydrofluoric Acid, 65% Max. Hot       C         Hydrofluoric Acid, 65% Min. Hot       U         Hydrofluosilicic Acid       B         Hydrogen Gas, Cold       A         Hydrogen Gas, Hot       A         Hydrogen Peroxide (1)       B         Hydrogen Peroxide 90%(1)       U         Hydrogen Sulfide Dry, Cold       A         Hydrogen Sulfide Wet, Cold       A         Hydrogen Sulfide Wet, Hot       B         Hydrogen Sulfide Wet, Hot       B         Hydroquinone       U         Hydyne       B         Hyjet       U         Hyjet       U         Hyjet W       U         Hypochlorous Acid       U
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50           Mixture)         B           Freon, 12 ans Suniso 4G -(50/50           Mixture)         B           Freon, 13         A           Freon 13B1         A           Freon, 14         A           Freon, 21         B	Gallic Acid B Gasoline B Gasoline B Galtin Acetic Acid U Glauber's Salt A Glucose A Gluc (Depending ion Type) A Glycerine-Glycerol A Green Suphate Liquor B Gulf Endurance Oils B Gulf FR Fluids (Emulsion) B Gulf FRP-Fluids U Gulf Harmony Oils B Gulf High Temperature Grease B Gulf Legion Oils B Gulf Paramount Oils B Gulf Sucurity Oils B	Hydrofluoric Acid, 65% Max. Hot       C         Hydrofluoric Acid, 65% Min. Hot       U         Hydrofluosilicic Acid       B         Hydrogen Gas, Cold       A         Hydrogen Gas, Hot       A         Hydrogen Peroxide (1)       B         Hydrogen Peroxide 90%(1)       U         Hydrogen Sulfide Dry, Cold       A         Hydrogen Sulfide Dry, Hot       B         Hydrogen Sulfide Wet, Cold       A         Hydrogen Sulfide Wet, Hot       B         Hydroquinoe       U         Hydroquinone       U         Hydyne       B         Hyjet       U         Hyjet W       U         Hypochlorous Acid       U         I       I         Industron FF44       B
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           A Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50           Mixture)         B           Freon, 12 ans Suniso 4G -(50/50           Mixture)         B           Freon, 13         A           Freon, 14         A           Freon, 21         B           Freon, 22         A           Freon, 22 and ASTM Oil (50/50           Mixture)         B	Fryquel 90,100,150,220,300,500         U           G         Gallic Acid         B         B         Gasoline         B         Gelatin         A         Girling Brake Fluid         B         Gelatin         U         Glacial Acetic Acid         U         U         Glauber's Salt         A         Glucose         A         Glucose         A         Glucose         A         Glucose         A         Glucose         A         Glucose         A         Glycerine-Glycerol         A         Glycerine-Glycerol         A         Glycols         A         Green Suphate Liquor         B         B         Gulf Frown Grease         B         B         Gulf Frown Grease         B         Gulf Frown Grease         B         Gulf FR Fluids (Emulsion)         B         Gulf FRQ-Fluids         A         Gulf FRP-Fluids         U         Gulf Harmony Oils         B         Gulf High Temperature Grease         B         Gulf Legion Oils         B         Gulf Paramount Oils         B	Hydrofluoric Acid, 65% Max. Hot       C         Hydrofluoric Acid, 65% Min. Hot       U         Hydrofluosilicic Acid       B         Hydrogen Gas, Cold       A         Hydrogen Gas, Hot       A         Hydrogen Peroxide (1)       B         Hydrogen Peroxide 90%(1)       U         Hydrogen Sulfide Dry, Cold       A         Hydrogen Sulfide Dry, Hot       B         Hydrogen Sulfide Wet, Cold       A         Hydrogen Sulfide Wet, Hot       B         Hydroquinone       U         Hydyne       B         Hyjet       U         Hyjet       U         Hyjet W       U         Hypochlorous Acid       U         I       Industron FF44       B         Industron FF48       B
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           A Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50           Mixture)         B           Freon, 12 ans Suniso 4G -(50/50           Mixture)         B           Freon, 13         A           Freon, 13B1         A           Freon, 21         B           Freon, 21         B           Freon, 22         A           Freon, 22 and ASTM Oil (50/50	Gallic Acid B Gasoline B Gasoline B Galtin Acetic Acid U Glauber's Salt A Glucose A Gluc (Depending ion Type) A Glycerine-Glycerol A Green Suphate Liquor B Gulf Endurance Oils B Gulf FR Fluids (Emulsion) B Gulf FRP-Fluids U Gulf Harmony Oils B Gulf High Temperature Grease B Gulf Legion Oils B Gulf Paramount Oils B Gulf Sucurity Oils B	Hydrofluoric Acid, 65% Max. Hot       C         Hydrofluoric Acid, 65% Min. Hot       U         Hydrofluosilicic Acid       B         Hydrogen Gas, Cold       A         Hydrogen Gas, Hot       A         Hydrogen Peroxide (1)       B         Hydrogen Peroxide 90%(1)       U         Hydrogen Sulfide Dry, Cold       A         Hydrogen Sulfide Dry, Hot       B         Hydrogen Sulfide Wet, Cold       A         Hydrogen Sulfide Wet, Hot       B         Hydroquinone       U         Hydyne       B         Hyjet       U         Hyjet       U         Hyjet W       U         Hypochlorous Acid       U         Hypochlorous FF44       B         Industron FF48       B         Industron FF80       B
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           A Fluorolube         A           Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50           Mixture)         B           Freon, 12 ans Suniso 4G -(50/50           Mixture)         B           Freon, 13         A           Freon, 14         A           Freon, 21         B           Freon, 22         A           Freon, 22 and ASTM Oil (50/50           Mixture)         B	Fryquel 90,100,150,220,300,500U  G Gallic Acid	Hydrofluoric Acid, 65% Max. Hot       C         Hydrofluoric Acid, 65% Min. Hot       U         Hydrofluosilicic Acid       B         Hydrogen Gas, Cold       A         Hydrogen Gas, Hot       A         Hydrogen Peroxide (1)       B         Hydrogen Peroxide 90%(1)       U         Hydrogen Sulfide Dry, Cold       A         Hydrogen Sulfide Dry, Hot       B         Hydrogen Sulfide Wet, Cold       A         Hydrogen Sulfide Wet, Hot       B         Hydroquinone       U         Hydyne       B         Hyjet       U         Hyjet       U         Hyjet W       U         Hypochlorous Acid       U         Hypochlorous FF44       B         Industron FF48       B         Industron FF53       B
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           A Fluorinated Cyclic Esters         U           Fluorinated Cyclic Esters         U           Fluorinated Cyclic Esters         U           Fluorinated Cyclic Esters         U           Fromaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50           Mixture)         B           Freon, 12 ans Suniso 4G -(50/50           Mixture)         B           Freon, 13         A           Freon, 21         B           Freon, 21         B           Freon, 22 and ASTM Oil (50/50           Mixture)         B           Freon, 31         A	Fryquel 90,100,150,220,300,500U  G Gallic Acid	Hydrofluoric Acid, 65% Max. Hot       C         Hydrofluoric Acid, 65% Min. Hot       U         Hydrofluosilicic Acid       B         Hydrogen Gas, Cold       A         Hydrogen Gas, Hot       A         Hydrogen Peroxide (1)       B         Hydrogen Peroxide 90%(1)       U         Hydrogen Sulfide Dry, Cold       A         Hydrogen Sulfide Dry, Hot       B         Hydrogen Sulfide Wet, Cold       A         Hydrogen Sulfide Wet, Hot       B         Hydroquinone       U         Hydyne       B         Hyjet       U         Hyjet       U         Hyjet W       U         Hypochlorous Acid       U         Hypochlorous FF44       B         Industron FF48       B         Industron FF80       B         Iodine       U         Iodine Pentafluoride       U
Ferric Nitrate         A           Ferric Sulfate         A           Fish Oil         A           Fluoroboric Acid         A           Fluorine (Liquid)         C           Fluorobenzene         U           Fluorocarbon Oils         A           A Fluorinated Cyclic Esters         U           Fluosilicic Acid         A           Formaldehyde         C           Formic Acid         A           Freon, 11         U           Freon, 12         A           Freon, 12 and ASTM Oil #2 (50/50           Mixture)         B           Freon, 12 ans Suniso 4G -(50/50           Mixture)         B           Freon, 13         A           Freon, 21         B           Freon, 22         A           Freon, 22 and ASTM Oil (50/50           Mixture)         B           Freon, 31         A           Freon, 32         A	Gallic Acid B Gasoline B Gasoline B Galtin Acetic Acid U Glauber's Salt A Glucose A Glue (Depending ion Type) A Glycerine-Glycerol A Green Suphate Liquor B Gulf FR Fluids (Emulsion) B Gulf FRG-Fluids A Gulf FRP-Fluids U Gulf Harmony Oils B Gulf Legion Oils B Gulf Sucurity Oils B Gulf Halothane U Hannifin Lube A	Hydrofluoric Acid, 65% Max. Hot       C         Hydrofluoric Acid, 65% Min. Hot       U         Hydrofluosilicic Acid       B         Hydrogen Gas, Cold       A         Hydrogen Gas, Hot       A         Hydrogen Peroxide (1)       B         Hydrogen Peroxide 90%(1)       U         Hydrogen Sulfide Dry, Cold       A         Hydrogen Sulfide Dry, Hot       B         Hydrogen Sulfide Wet, Cold       A         Hydrogen Sulfide Wet, Hot       B         Hydroquinone       U         Hydyne       B         Hyjet       U         Hyjet       U         Hyjet W       U         Hypochlorous Acid       U         Hypochlorous FF44       B         Industron FF48       B         Industron FF80       B         Iodine       U

	MCS 463U	MIL-L-6082C	E
Isododecane B	Mercuric ChlorideA	MIL-H-6083C	E
Iso-OctaneB	MercuryA	MIL-L-6085A	
Isophorone (Ketone) U	Mercury VaporsA	MIL-L-6086B	A
Isopropanol A	Mesityl Oxide (Ketone)U	MIL-A-6091	A
Isopropyl AcetateU	MethaneB	MIL-L-6387	A
Isopropyl Alcohol A	MethanolA	MIL-C-6529C	E
Isopropyl ChlorideU	Methyl AcetateB	MIL-F-7024A	U
Isopropyl EtherU	Methyl AcetoacetateU	MIL-H-7083A	E
J	Methyl Acrylic AcidB	MIL-G-7118A	
•	Methyl AlcoholA	MIL-G-7187	U
JP 3 (MIL-J-5624)U	Methyl BenzoateU	MIL-G-7421A	C
JP 4 (MIL-J-5624) U	Methyl BromideU	MIL-H-7644	E
JP 5 (MIL-J-5624U	Methyl Butyl KetoneU	MIL-L-7645	E
JP-6(MIL-J-25656) U	Methyl CarbonateU	MIL-G-7711A	
JP X (MIL-F-25604)B	Methyl CellosolveB	MIL-L-7808F	
K	Methyl ChlorideU	MIL-L-7870A	
Kel F Liquids Kerosene C	Methyl ChloroformateU	MIL-C-8188C	
Keystone #87HX-Grease U	Methyl D-BromideU	MIL-A-8243B	
	Methyl CyclopentaneU	MIL-L-8383B	
${f L}$	Methylene ChlorideU	MIL-H-8446B	
Lactams-Amino Acids B	Methyl DichlorideU	MIL-I-8660B	
Lactic Acid, ColdA	Methyl EtherC	MIL-L-9000F	
Lactic Acid, HotU	Methyl Ethyl Keton (MEK)U	MIL-T-9188B	
LacquersU	Methyl Ethyl Ketone PeroxideU	MIL-L-9236B	
Lacquer SolventsU		MIL-E-9500	
Lactic AcidsA	Methyl Isobutyl Vetona (MIRK)		
Lard, Animal Fats B	Methyl Isobutyl Ketone (MIBK)U	MIL-L-10295A	
Lavender OilU	Methyl Isopropyl KetoneU	MIL-L-10324A	
Lead Acetate B	Methyl MethacrylateU	MIL-G-10924B	
Lead Nitrate A	Methyl OleateU	MIL-L-11734B	
Lead Sulfamate A	Methyl SalicylateU	MIL-O-11773	
Lehigh X1169 B	MIL-L-644BC	MIL-P-12098	
Lehigh X1170 B	MIL-L-2104BA	MIL-H-13862	
Light GreaseU	MIL-L-2105BA	MIL-H-13866A	
Ligroin (Petroleum Ether or Benzine) B	MIL-G-2108A	MIL-H-13910B	
Lime BleachB	MIL-S-3136B, Type I FuelB	MIL-H-13919A	
Lime Sulphur A	MIL-S-3136B, Type II FuelU	MIL-L-14107B	
Lindol, Hydraulic Fluid (Phosphate	MIL-S-3136B, Type III FuelU	MIL-L-15016	
Ester Type)U	MIL-S-3136B, Type IVA	MIL-L-15017	
Linoleic AcidU	MIL-S-3136B, Type VB	MIL-15018B	
Linseed Oil A	MIL-S-3136B, Type VIU	MIL-L-15019A	
Liquid OxygenU	MIL-S-3136B, Type VIIC	MIL-L-15719A	
Liquid Petroleum Gas (LPG)B	MIL-L-3150AB	MIL-G-15793	
Liquimoly B	MIL-G-3278U	MIL-F-16884	C
Lubricating Oils, Diester C	MIL-L-3503B	MIL-F-16929A	C
6 .	MIL-L-3545BB	MIL-L-16958A	E
Lubricating Oils, Petroleum Base B	MIL-C-4339CU	MIL-F-17111	E
Lubricating Oils, SAE 10, 20, 30, 40, 50 B	MIL-G-4343BB	MIL-L-17331D	E
Lye Solutions A	MIL-L-5020AB	MIL-L-17353A	
•	MIL-J-5161FU	MIL-L-17672B	A
M	MIL-C-5545AB	MIL-L-18486A	A
Magnesium ChlorideA	MIL-H-5559AB	MIL-G-18709A	A
Magnesium Hydroxide B	MIL-F-5566B	MIL-H-19457B	U
Magnesium Sulfate A	MIL-G-5572U	MIL-F-19605	
Magnesium SulfiteA	MIL-F-5602B	MIL-L-19701	
Magnesium Salts A	MIL-H-5606BB	MIL-L-2126	
Malathion	MIL-J-5624G, JP-3U	MIL-G-21568A	
Maleic AcidU	MIL-J-5624G, JP-4U	MIL-H-22072	
MCS 312U	MIL-J-5624, JP-5U	MIL-H-22251	
MCS 352U	MIL-L-6081CB	MIL-L-22396	

MIL - 2-25699A   C   Nickel Chloride   B   Phenol.		Neville AcidU	Petroleum Oil, Above
MIL_G-25827A	MIL-L-23699AC		250°F(121.1°C) U
MIL -			PhenolU
MII_F-25376B			
MII1-25334A			
MII.   2-25537   A			
MIII.   Possible   P			•
MIL.P-25558B		· ·	
MIL-1-25576C   C   Nitric Acid (1) Red Fuming(RFNA)   U   Phosphoric Acid 20%   MIL-1-25681C   B   Nitrobenzene   U   Phosphoric Acid 45%   Mill-1-25681C   B   Nitrobenzene   U   Phosphoric Acid 45%   Phosphoric Acid 45%   Phosphoric Acid 45%   Phosphoric Acid 45%   Mill-1-25681C   U   Phosphoric Acid 45%   Phosphoric Acid 45%   Mill-1-25686   C   Nitrobenzene   U   Phosphoric Acid 45%   Mill-1-25686   C   Nitrobenzene   U   Phosphoric Acid 45%   Phosphori		· ·	
MIL-125598   B   Nirric Acid (J)Inhibited, Red fuming   Phosphoric Acid 45%   MIL-125681C   B   Nitrobenzene   U   Phosphoric Acid 35%   Molar   MIL-125681C   C   Nitrochane   C   Picking Solution   MIL-125681A   A   Nitrogen   A   Picric Acid, H2O Solution   MIL-125681A   A   Nitrogen   C   Picking Solution   MIL-127681D   B   Nitromethane   C   Pinene   MIL-127681D   B   Nitromethane   C   Pinene   MIL-127686D   B   Nitropropane   U   Pine Oil   Piperidine   Pitaring Solutions, Others   MIL-127694A   A   O   O   O   Piperidine   Pitaring Solutions, Others   MIL-127694A   A   O   O   O   Piperidine   Pitaring Solutions, Others   MIL-126000A   C   O   C   C   C   C   C   C   C   C			
MIL-2568B			
MIL-2-2568  C.   B   Nitrobenzene.   U   Phosphoric Acid, Concentrated   MIL-25760A.   C   Nitrobenzine.   U   Phosphoric Acid, Concentrated   MIL-25687A   A   Nitrogen.   C   Pickling Solution.   MIL-25687A   A   Nitrogen.   C   Pickling Solution.   MIL-25687A   A   Nitrogen.   C   Pickling Solution.   MIL-27686A   A   Nitrogen.   C   Pickling Solution.   MIL-27687A   A   Nitrogen.   C   Pickling Solution.   MIL-27687D   MIL-27760L.   B   Nitropropane.   U   Pireci Acid, Molten   Pinene.   MIL-277681A   B   MIL-27686D   B   MIL-246000A.   C   Octachloro toluene.   U   Piperidine.   MIL-27686D   MIL-246000A.   C   Octachloro toluene.   U   Polysing Solutions, Ohrers   MIL-146000A.   C   Octachloro toluene.   U   Polysing Solutions, Ohrers   MIL-146000A.   D   Polysing Solutions, Ohrers   MIL-14600D   MIL-24600C.   A   Octachecane.   B   Potassium Acctate   MIL-14600C.   A   Octachecane.   B   Potassium Acctate   MIL-14600C.   A   Octachecane.   B   Potassium Acctate   MIL-14600C.   A   Octachecane.   B   Potassium Chloride.   D   Octachecane.   D   Potassium Cyanide.   MIL-1483282.   B   Oleum (Fuming Sulfuric Acid).   U   Polysing Cyanide.   MIL-1483282.   B   Oleum Spirits.   C   Oleum Spirits.   A   Oronite 8200.   Oronite 8200.   Oronite 8200.   Oronite 8200.   Oronite 8			1
MIII1-25968.   C   Nitrobenzine.   U   Phosphorous Trichloride Acid   MIII1-25968.   C   Nitrobenzine.   C   Picking Solution   MIII1-25968.   C   Nitrogen   A   Nitrogen   A   Picric Acid, H2O Solution   MIII1-276343.   A   Nitrogen   C   Picking Acid   Molten   MiII1-27642.   B   Nitropropane.   U   Picric Acid, Molten   MiII1-27601A.   B   Nitropropane.   U   Pine Oil.   MiIII1-276917   O   Piperdine   Pine Oil.   MiII1-27694A.   A   O-T-6324b.   U   Pine Oil.   MiII1-27694A.   A   O-T-6324b.   U   Polyrinyl Acetate Amulsion.   Polyrinyl Acetate Amulsion.   MiII1-46000A.   C   Octachioro tolucne.   U   Polyrinyl Acetate Amulsion.   MiII1-46000.   A   Octadecane.   B   Polyrinyl Acetate Amulsion.   MiII1-46004.   B   Polyrinyl Acetate Amulsion.   MiII1-46004.   B   Polyrinyl Acetate Amulsion.   MiII1-46004.   B   Polyrinyl Acetate Amulsion.   MiII1-81019B.   B   Olice Acid.   C   Oleum (Funing Sulfuric Acid).   U   Polassium Chloride.   MiII1-831087.   A   Oleum Spirits.   C   Polassium Cyanide.   Oleum Spirits.   C   Polassium Sulfate.   Polassium		•	•
MIL-L-25068         C         Nitroethane         C         Pickling Solution           MIL-2-2687A         A         Nitrogen         A         Picric Acid, H2O Solution           MIL-9-27343         A         Nitrogen(Tetroxide(N2O4)(1))         U         Picric Acid, Molten           MIL-1-27601A         B         Nitropropane         U         Pine Oil.           MIL-1-27601A         B         Nitropropane         U         Pine Oil.           MIL-1-2768D         B         O.T-6324b         U         Plating Solutions, Chrome           MIL-1-46000A         C         Octachloro toluene         U         Polywinyl Acetate Amulsion           MIL-1-46001A         A         Octadecane         B         Potassium Acetate           MIL-1-46004         B         Octadecane         B         Potassium Choride           MIL-1-46004         B         Octyl Alcohol         B         Potassium Cupro Cyanide           MIL-1-81019B         B         Oleic Acid         C         Potassium Cupro Cyanide           MIL-8-81087         A         Oleic Acid         C         Potassium Cupro Cyanide           Milk         A         Olive Oil         B         Potassium Sulm Cupro Cyanide           Milk			
MILL-26087A         A         Nitrogen         A         Picric Acid, Molten           MIL-273433         A         Nitrogen(Tetroxide(N2O4)(1))         U         Picric Acid, Molten           MIL-127601A         B         Nitropropane         U         Pinene           MIL-127601A         B         Nitropropane         U         Pine Oil.           MIL-127601A         B         Nitropropane         U         Pinene           MIL-127601A         B         O-A-548A         B         Plating Solutions, Chrome           MIL-127604A         A         O-T-6324b         U         Punematic Service           MIL-146000A         C         Octadecane         B         Plating Solutions, Chrome           MIL-146001A         A         Octadecane         B         Potassium Chrome           MIL-146004         B         Octadecane         B         Potassium Acetate           MIL-146004         B         Oleic Acid         C         Potassium Cupro Cyanide           MIL-1476064A         B         Oleic Acid         C         Potassium Cupro Cyanide           MIL-14802Solution         D         Potassium Sulfate         Potassium Cupro Cyanide           MIL-1476064A         B         Oleic Acid			
MIL-Q-27343			
MIL-P-27402.   B   Nitromethane.   C   Pinene.			
MIL-H-27601A			•
MIL-127686D			
MIL-1-27686D		1 1	
MIL-L-27694A		0	•
MIL-L-46000A		O-A-548AB	
MIIH-46001		O-T-6324bU	
MIL-1-46002		Octachloro tolueneU	
MIL-H-46004		OctadecaneB	
MIL.H-46004 B Octyl Alcohol B Potassium Cloride MIL.P-46064A B Oleic Acid C Potassium Cyanide MIL.P-46064A B Oleic Mail Cole Miller Boller Cole Miller Boller Boller Cole Miller Boller		N-OctaneU	
MIL.P-46064A B Oleic Acid C Potassium Cupro Cyanide.  MIL.H-81019B B B Oleic McIming Sulfuric Acid) U Potassium Cyanide.  MIL.H-83282 B Oleim (Furning Sulfuric Acid) U Potassium Cyanide.  MIL.H-83282 B Oleim Spirits C Potassium Hydroxide.  Milk A Oronite 8200 A Potassium Hydroxide.  Moil 24 DTE B Orrhochloro Ethyl Benzene. U Potassium Sulfate.  Mobil 24 DTE B Orrhochloro Ethyl Benzene. U Potassium Sulfate.  Mobil Delvac 1100, 1110, 1120, 1130B OS 45 Type IV (OS45-1) A Prestone Antifreeze.  Mobil Nivac 20 and 30 A OS 45 Type IV (OS45-1) A Producer Gas.  Mobil Velocite C B OS70 A Propane.  Trans. Fluid. B Oxygen, Cold A Propane Propionitrile.  Trans. Fluid. B Oxygen, Cold 200-400°F U N-Propyl Acetate.  Mobil Oil SAE 20 B Oxygen, Cold 200-400°F U N-Propyl Acetate.  Mobil Nivac B Propyl Alctohol  Mono Bromobenzene. U P-S-66lb. C Propyl Alctohol  Mono Bromobenzene. U P-D-680. C Pyranol, Transformer Oil.  Monomethyl Aniline. U Paint Thinner, Duco U Pyranol.  Monomethyl Aniline. U Paint Thinner, Duco U Pyranol, Transformer Oil.  Monomethyl Hydrazine B Para-dichlorobenzene. U Pydraul, 10E, 29ELT.  Monomorphyl Acetylene B Para-dichlorobenzene. U Pydraul, 115E.  Mopar Brake Fluid. B Pentane, 2 4ethyl. B Pyrogard 42, 43, 53, 55 (Phosphate Brushlene.) U Perlane.  Naphaba. U Perchloric Acid B Pyrolube.			
MIL-H-81019B B Oleum (Fuming Sulfuric Acid) U Potassium Cyanide MIL-H-83282 B Olive oil B Potassium Nitrate.  MIL-H-83282 B Olive oil B Potassium Nitrate.  Milk A Oronite 8200 A Potassium Nitrate.  Mobil Sabo A Oronite 8200 A Potassium Sulfate Potassium Sulfate Potassium Sulfate.  Mobil HF B Ortho-Dichlorobenzene U Potassium Sulfate.  Mobil Delvac 1100, 1110, 1120, 1130B OS 45 Type III (OS45) A PRL-High Temp. Hydr. Oil Mobil Nivac 20 and 30 A OS 45 Type III (OS45-1) A Producer Gas.  Mobil Question C B Oxygen, Cold A Propane Propionitrile.  Mobil Oil SAE 20 B Oxygen, Cold 200-400°F U N-Propyl Acetate.  Mobillux B Oxogen. C Propyl Acetone Propyl Alcohol  Mono Bromobenzene. U P-S-66lb. C Propylene Oxide.  Mono Ethanolamine. U P-D-680. C Pyranol, Transformer Oil.  Monomethyl Aniline. U Paint Thinner, Duco U Pydraul, 10E, 29ELT.  Monomethyl Hydrazine B Para-dichlorobenzene. U Pydraul, 10E, 50E, 65E, 90E  Monoritroluene & Dinitrotoluene E (40/60 Mix.). U Parker O Lube A Propagard 42, 43, 53, 55 (Phosphate Mosandae). II Perchloric Acid B Pyrolube.			
MIL-F-83187         A         Oleum Spirits         C         Potassium Hydroxide           MIIH-83282         B         Olive oil         B         Potassium Hydroxide           Miller         A         Oronite 8200         A         Potassium Sulfate           Mobil 24 DTE         B         Orthochloro Ethyl Benzene         U         Potassium Sulfate           Mobil HF         B         Ortho-Dichlorobenzene         U         Potassium Sulfate           Mobil Delvac 1100, 1110, 1120, 1130B         OA         OS 45 Type III(OS45)         A         PRL-High Temp. Hydr. Oil           Mobil Velocite C         B         OS 45 Type III(OS45-1)         A         Producer Gas           Mobil Velocite C         B         OS 70         A         Producer Gas           Mobil Velocite C         B         OX alic Acid         B         Propane           Mobil Sake 20.         B         OX alic Acid         B         Propane           Mobil Velocite C         B         OX alic Acid         B         Propane           Mobil William         B         OX alic Acid         B         Propane           Mobil Velocite C         B         OX alic Acid         A         Propal Acetone           Mobil Velocite C			•
MILH-83282         B         Olive oil         B         Potassitum Nitrate.           Milk         A         Oronite 8200         A         Potassium Nitrate.           Mobil 24 DTE         B         Ortnoite 8200         A         Potassium Sulfate           Mobil 4P DTE         B         Orthochloro Ethyl Benzene         U         Potassium Sulfate           Mobil HF         B         Orthochloro Ethyl Benzene         U         Potassium Sulfate           Mobil Delvac 1100, 1110, 1120, 1130B         OS 45 Type III (OS45)         A         PRL-High Temp. Hydr. Oil           Mobil Velocite C         B         OS 45 Type IV (OS45-1)         A         Producer Gas           Mobil Velocite C         B         OS 70         A         Producer Gas           Mobil SAE 20.         B         Oxygen, Cold         B         Propane           Mobil Oil SAE 20.         B         Oxygen, Cold         A         Propane Propionitrile           Mobilux         B         Oxygen, Cold 200-400°F         U         NPropyl Acetate           Mono Bromobenzene         U         P-S-66lb         C         Propyl Alcohol           Mono Bromobenzene         U         P-S-66lb         C         Propyl Nitrate           Monomethyl	MIL-S-81087A		
Milk         A         Oronite 8200         A         Potassium Nitrate           Mineral Oils         A         Oronite 8515         A         Potassium Sulfate           Mobil 24 DTE         B         Orthochloro Ethyl Benzene         U         Potassium Sulfate           Mobil HF         B         Orthochloro Ethyl Benzene         U         Potassium Sulfate           Mobil Oil Vac 1100, 1110, 1120, 1130B         OS 45 Type III(OS45)         A         PRL-High Temp. Hydr. Oil           Mobil Velocite C         B         OS 45 Type IV (OS45-1)         A         PRL-High Temp. Hydr. Oil           Mobil Qil SAE 20         B         Oxalic Acid         B         Propane           Mobil Oil SAE 20         B         Oxygen, Cold         A         Propane Propionitrile           Mobiltherm 600         B         Oxygen, Cold 200-400°F         U         Propyl Acetate           Mobiltherm 600         B         Oxygen, Cold 200-400°F         U         N-Propyl Acetate           Mono Bromobenzene         U         P-S-66lb         C         Propyl Alcohol           Mono Ethanolamine         U         P-S-66lb         C         Propyl Alcohol           Monmethyl Aniline         U         P-680         C         Pyranol, Transformer Oil	MIL-H-83282 B		
Mineral Oils	Milk A		
Mobil HF			
Mobil Delvac 1100, 1110, 1120, 1130B Mobil Delvac 1100, 1110, 1120, 1130B Mobil Nivac 20 and 30	Mobil 24 DTEB		Potassium Sulfate A
Mobil Nivac 20 and 30	Mobil HFB		Potassium Sulfite A
Mobil Nac 20 and 30	Mobil Delvac 1100, 1110, 1120, 1130B		Prestone Antifreeze A
Mobil Velocite C	Mobil Nivac 20 and 30 A		PRL-High Temp. Hydr. OilB
Mobilgas WA200, Type Automatic Trans. Fluid	Mobil Velocite C B		Producer GasB
Mobil Oil SAE 20	Mobilgas WA200, Type Automatic		PropaneB
Mobil Oil SAE 20	Trans. Fluid B		Propane PropionitrileB
Mobiltur 600 B Ozone C N-Propyl Acetone Propyl Alcohol Propyl Alcohol Propyl Alcohol Propyl Alcohol Propyl Nitrate Propyl Alcohol Propyl Nitrate Propyl Alcohol Propyl Nitrate Propyl Alcohol Propyl Nitrate Propyl Nitrate Propyl Alcohol Propyl Nitrate Propyl Nitr	Mobil Oil SAE 20B		Propyl Acetate U
Mono Bromobenzene	Mobiltherm 600 B		N-Propyl Acetone U
Mono Chlorobenzene	Mobilux B	Ozone	Propyl Alcohol A
Mono Chlorobenzene	Mono BromobenzeneU	P	Propyl Nitrate U
Mono Ethanolamine U P-D-680 C Pyranol, Transformer Oil  Monomethyl Aniline U Paint Thinner, Duco U Pyranol Pyranol Pyranol Department of the process of t	Mono ChlorobenzeneU	P-S-66lbC	Propylene Oxide U
Monomethyl Aniline		P-D-680C	= -
Monmethyl Ether A Palmitic Acid B Pydraul, 10E, 29ELT Pydraul, 30E, 50E, 65E, 90E Para-dichlorobenzene U Pydraul, 30E, 50E, 65E, 90E Para-l-Ketone U Pydraul, 115E Pydraul, 115E Pydraul, 230E, 312C, 540C Pydraul, 230E, 512C, 54			
Monmethyl Hydrazine B Para-dichlorobenzene U Pydraul, 30E, 50E, 65E, 90E Monoitroluene & Dinitrotoluene Ê Par-al-Ketone U Pydraul, 115E Par-al-Ketone U Pydraul, 115E Par-al-Ketone Dube A Pydraul, 230E, 312C, 540C Pydraul, 230E, 312C, 540C Pydraul, 230E, 312C, 540C Pydraul, 230E, 312C, 540C Pyridine Oil Pentane, 2 Methyl B Pyrogard 42, 43, 53, 55 (Phosphate Pentane, 2 A Dimethyl B Pyrogard 42, 43, 53, 55 (Phosphate Pentane, 3 Methyl B Pyrogard, C, D Pyrogard, C, D Pyrolingneous Acid Perchloric Acid B Pyrolube Pyrolube			
Monoitroluene & Dinitrotoluene Ê (40/60 Mix.)			
(40/60 Mix.)UParker O LubeAPydraul, 230E, 312C, 540CMonovinyl AcetyleneBPeanut OilBPyridine OilMopar Brake FluidBPentane, 2 MethylBPyrogard 42, 43, 53, 55 (PhosphateMustard GasAPentane, 2-4 DimethylBEster)NPentane, 3 MethylBPyrogard, C, DNapthaUN-PentaneAPyrolingneous AcidNanthaleneUPerchloric AcidBPyrolube			-
Monovinyl Acetylene B Peanut Oil			
Mopar Brake Fluid	`		
Mustard Gas			
N Pentane, 3 Methyl		•	
Naptha U N-Pentane A Pyrolingneous Acid Proposition B Pyrolube Proposition B Pyrolube			
Napthalene U Perchloric Acid B Pyrolube	N		
Nanthalene	NapthaU		
	NapthaleneU	PerchloroethyleneU	Pyrrole U
Naphthalenic Acid	Naphthalenic AcidU		•
Natural Gas	Natural Gas A		К
Neats100t UIIU 250°F(121.1°C) B Radiation	Neatsfoot OilU		RadiationC
Neon A Rapeseed Oil	NeonA	200 1 (12111 0)	Rapeseed OilB

	SpryB	Tetrachloroethylene
Red Oil (MIL-H-5606) B	SR-6 FuelU	Tetraethyl Lead
Red Line 100 Oil B	SR-10 FuelU	Tetraethyl Lead "Blend""
RJ-1 (MIL-F-25558)B	Standard Oil Mobilube GX90-EP	Tetrahydrofuran
RP-1 (MIL-R-25576)B	LubeB	Tetralin
S	Stannic ChlorideB	Texaco 3450 Gear Oil
8	Stannic Chloride 50%U	Texaco Capella A and AA
Sal Ammoniac A	Stannous ChlorideA	Texaco Meropa #3
Salicylic AcidC	Staulfer 7700U	Texaco Regal B
Salt Water A	Steam, Below 350°F (176.7°C)U	Texaco Uni-Temp. Grease
Santo Safe 300U	Steam, Above 350°F (176.7°C)U	Texamatic "A" Transmission Oil
Sewage B	Stearic AcidB	Texamatic 1581 Fluid
Shell Alvania Grease #2 B	Stoddard Solvent	Texamatic 3401 Fluid
Shell Carnea 19 and 29U	StyreneU	
Shell Diala B	· · · · · · · · ·	Texamatic 3525 Fluid
Shell Iris 905 A	Styrene (Monomer)U	Texamatic 3528 Fluid
Shell Iris 3XF Mine Fluid (Fire Resist.	Sucrose SolutionsA	Texas 1500 Oil
Hydr.) B	Sulfite LiquorsB	Thiokol TP-908
Shell Iris Tellus #27, Pet. Base B	SulfurA	Thiokol TP-95
Shell Iris Tellus #33B	Sulfur ChlorideU	Thionyl Chloride
Shell Iris UMF (5% Aromatic) B	Sulfur Dioxide, WetB	Tidewater Oil-Beedol
	Sulfur Dioxide, DryU	Tidewater Oil-Multigear 140, EP
Shell Lo Hydrax 27 and 29 B	Sulfur Dioxide, Liquodified under	Lube
Shell Macoma 72 B	pressureU	Titanium Tetrachloride
Silicate Esters A	Sulfur HexaflourideA	Toluene
Silicone Greases	Sulfur LiquorsB	Toluene Diisocyanate
Silicone OilsA	Sulfur MoltenC	Transformer Oil
Silver NitrateA	Sulfur TrioxideU	Transmission Fluid Type A
Sinc;air Opaline CS-EP Lube B	Sulfuric Acid DiluteB	Triacetin
Skelly, Solvent B, C, EU	Sulfuric Acid ConcentratedU	
Skydrol 500U	Sulfuric Acid ConcentratedU	Triayl Phosphate
Skydrol 7000 U		Tributoxyethyl Phosphate
Soap Solutions A	Sulfuric Acid 3 MolarC	Tributyl Mercaptan
Socony Vacuum AMV AC781	Sulfurous AcidB	Tributyl Phosphate
(Grease) B	Sunoco SAE 10B	Trichloroacetic Acid
Socony Vacuum PD959B B	Sunoco #3661B	Trichloroethane
Soda AshA	Sunoco All Purpose GreaseB	Trichloroethylene
Sodium AcetateB	Sunsafe(Fire Resist Hydr.Fluid)B	Tricresyl Phosphate
Sodium Bicarbonate (Baking Soda) A	Super Shell GasB	Triethanol Amine
	Swan Finch EP LubeU	Triethyl Aluminum
Sodium Bisulfite	Swan Finch Hypoid-90B	Triethyl Borane
Sodium Borate	T	Triflouroethane
Sodium Carbonate (Soda Ash)		Trinitrotoluene
Sodium Chloride A	TT-N-95aC	Trioctyl Phosphate
Sodium CyanideA	TT-N-97BC	Tripoly Phosphate
Sodium HydroxideB	TT-I-735bB	Tung Oil (China Wood Oil)
Sodium HypochloriteB	TT-S-735, Type IB	Turbine Oil
Sodium MetaphosphateB	TT-S-735, Type IIC	
Sodium NitrateB	TT-S-735, TypeIIIC	Turbine Oil #15 (MIL-L-7808A) U
Sodium PerborateB	TT-S-735, Type IVA	Turbine Oil #35
Sodium PeroxideB	TT-S-735, Type VB	Turpentine
Sodium Phosphate (Mono) B	TT-S-735, Type VIB	Type I, Fuel (MIL-S-3136)
Sodium Phosphate (Dibasic) A	TTT-656bU	Type II Fuel (MIL-S-3136)
Sodium Phosphate (Tribasic)	Tannic AcidB	Type III Fuel (MIL-S-3136)
Sodium Salts B	Tannic Acid, 10%A	U
Sodium Silicate	Tar BituminousC	_
	Tartaric AcidA	Ucon Hydrolube J-4
Sodium Sulfate		Ucon Lubricant LB-65
Sodium Sulfide	TerpineolU	Ucon Lubricant LB-135
Sodium Sulfite	Tertiary Butyl Alcohol	Ucon Lubricant LB-285
Sodium Thiosulfate	Tertiary Butyl CatecholB	Ucon Lubricant LB-300
Sovasol #1, 2 and 3 B	Tertiary Butyl MercaptanU	Ucon Lubricant LB-625
Sovasol #73 and 74 B	TetrabromomethaneU	Ucon Lubricant LB-1145
Soybean Oil A	Tetrabutyl TitanateB	Ucon-Lubricant 50-HB55

Ucon-Lubricant 50-HB100       A         Ucon Lubricant 50-HB260       A         Ucon Lubricant 50-HB660       A         Ucon Lubricant 50-HB5100       A         Ucon Oil LB-385       A         Ucon Oil LB-400X       A         Ucon 50-HB-280X (Polyacrylon       A         Glycol Deriv.)       A         Univis 40 (Hydr. Fluid)       B         Univolt #35 (Mineral Oil)       B         Unsymmetrical Dimethyl Hydrazine       (UDMH)	VV-K-211d       C         VV-K-220a       B         VV-L-751b       B         VV-L-800       B         VV-L-820b       B         VV-L-825a, Type I       A         VV-L-825a, Type II       A         VV-L-825a, Type III       B         VV-O-526       A         VV-P-216a       B         VV-P-236       B         Varnish       U         Vegetable Oil       C	Wemco C       B         Whiskey and Wines       A         White Pine Tar       U         White Oil       B         Wolmar Salt       B         Wood Alcohol       A         Wood Oil       B         X       X         Xylene       U         Xylidenes-Mixed-Aromatic Amines       U         Xylol       U         Xenon       A
$\mathbf{V}$	VersilubeA	L
VV-B-680       B         VV-G-632       A         VV-G-671c       A         VV-H-910       B         VV-I-530a       B	Vinegar	Zeolites         A           Zinc Acetate         B           Zinc Chloride         A           Zinc Salts         A           Zinc Sulfate         A

# CHAPTER 3 MAINTENANCE AND STORAGE

#### 3-1 GENERAL.

The major components and accessories of a MAXIFORCE® G2 Air Lifting Bag System require little maintenance to ensure optimum performance. However, this maintenance must be performed to ensure personnel and equipment safety, and the assurance that when the system is to be utilized, it will function as designed and intended. This chapter provides preventive and corrective maintenance procedures that are necessary to verify that the MAXIFORCE® G2 Air Lifting Bag System will operate satisfactorily.



Do not drag or drop the bag on the nipple area, as this can cause breakage of the brass inflation fitting and render the bag useless. **BREAKAGE OF THE BRASS INFLATION FITTING IS NOT COVERED UNDER WARRANTY.** 

#### 3-2 PREVENTIVE MAINTENANCE PLAN.

Preventive maintenance of the MAXIFORCE® G2 Air Lifting Bag System is accomplished in accordance with paragraphs 3-3 and 3-4.

# 3-3 <u>POST OPERATION PREVENTIVE</u> <u>MAINTENCE</u>

Because of the contaminants present where a MAXIFORCE® Air Lifting Bag System is generally used (maintenance sites, construction sites, accident sites, etc.), it is important that the system components be thoroughly cleaned, inspected and prepared for their next use before being placed in storage.

#### 3-3.1 **CLEANING**



Do not use any petroleum based product to clean components of the MAXIFORCE® Air Lifting Bag System. Petroleum based products could adversely react with the non-metallic parts of the system components and may result in a component failure when none should be expected or tolerated.

a. Keep the exterior of all components clean of all dirt, grit, oil and grease accumulations. Except for the lift bag(s), wipe the exterior surfaces with a lint free cotton machinery wiping towel LIGHTLY dampened with soap and warm water solution. Be particularly careful to remove all dirt, sand, grit, etc. from quick connect couplings and nipples. Swirl in a bucket with the soap and water solution until clean. Rinse with a wiping towel LIGHTLY dampened with clean water. Then dry the surfaces thoroughly with a clean, dry wiping towel or low pressure compressed air. Also clean the lift bag with a soap and warm water solution, but scrub the lift bag with a stiff bristle broom or brush and rinse by spraying with cold water. If the cleaning solution or rinse water gets into the lift bag through the nipple, allow the lift bag to dry thoroughly before its next use.

## 3-3.2 **INSPECTION.**

- a. While the lift bag is still wet with the cleaning solution, inflate to 30 psi and check for air bubbles denoting a leak(s). Except for air leakage from between the air inlet fitting and the male nipple, replace rather than attempt to repair a leaking lift bag. If air leakage is detected from around the male nipple threads, proceed as follows:
  - 1. Deflate the lift bag.
  - 2. Disconnect the quick connect coupling from the lift bag male nipple.

WARNING

The nipple of the MAXIFORCE® G2 air bag has LEFT HANDED threads. When removing or installing a replaceable male nipple from/into a lift bag inlet fitting, be sure to hold the air bag over inlet fitting stationary while turning the male nipple. (LEFT HANDED) Allowing it to turn, will loosen its bond with the lift bag. During operation, this will result in air leakage or possibly the ejection of the fitting, resulting in a hazardous condition and rendering the lift bag useless.

3. Unscrew the lift bag **left handed** male nipple by inserting a 3/16" hex key into the hex socket located in the air inlet hole of the fitting and rotating it **clockwise**. Be sure to hold the air bag over the inlet fitting stationary.

- 4. Clean the interfacing threads and inspect the male nipple for visual damage. If damaged, discard. If not damaged, install back into the inlet fitting by turning it counter-clockwise. The nipple is to be torqued to 84 in.\*lbs (7 ft.\*lbs).
- 5. Reconnect the lift bag to an air source, reinflate to 30 psi and recheck for air leaks. If none are found, deflate the lift bag, disconnect the quick connect coupling and install the tethered protective cap over the male nipple in preparation for storage.
- b. After a lift bag is clean and dry, all surfaces should be thoroughly inspected for cuts, abrasion, air bubbles and bulges (ply separation), and other similar damage. Remove all debris from the surface. Minor surface cuts and abrasion can be repaired with rubber cement and should not be considered a problem unless they are deep enough to expose the Kevlar reinforcement layer.
- c. Inspect hose assemblies for cuts, cracks, crimps and brittleness. Inspect the hose quick connect coupling and nipple for secureness of attachment and burrs, nicks, corrosion and other similar damage that would prevent a leak proof interconnection.
- d. Refer to the separate instruction manuals provided with the G2 pressure regulator and G2 controllers to inspect these components.
- e. If during the last three (3) months the MAXIFORCE® G2 Air Lifting Bag System and accessories have not been used for training or actual operational functions, they should be field tested to ensure they do not leak and are fully operational in preparation for their next use.

#### 3-3.3 **REPAIR**

The only repairs authorized on the MAXIFORCE® G2 Air Lifting Bag System components are those designated in the separate instruction manuals provided with the G2 pressure regulator and 150 psi ALB controllers G2, and the following procedures detailing replacement of the quick connect couplings and nipples.

- a. AIR HOSE NIPPLE REPLACEMENT. Refer to figure 3-1 and replace a worn or otherwise damaged air hose nipple in accordance with the following procedure.
  - 1. Square cut the air hose just behind the ferrule to release the nipple. Discard the nipple but the ferrule can be reused if not damaged.
  - 2. Screw the ferrule counterclockwise fully onto the

hose and back the ferrule out 1/2 turn. There should be approximately 1/16 inch clearance between the ferrule inside shoulder at the end of the hose.

3. Hold the ferrule stationary and turn the nipple clockwise into the ferrule until it is fully seated.

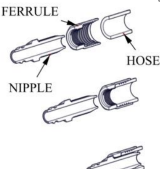


Figure 3-1. Air Hose Nipple Replacement

- b. AIR HOSE QUICK CONNECT COUPLING REPLACEMENT. Refer to figure 3-2 and replace a worn or otherwise damaged air hose quick connect coupling in accordance with the following procedure.
  - Square cut the air hose just behind the ferrule to release the quick connect coupling stem and the assembled ferrule (quick connect coupling). Discard the quick connect coupling but the ferrule can be reused if not damaged.
  - 2. Unscrew the ferrule from the quick connect coupling stem. Screw the ferrule, counterclockwise, fully onto the hose and back the 1/2 turn. There should be approximately 1/16 inch clearance between the ferrule inside shoulder at the end of the hose.
  - 3. Hold the ferrule stationary and turn the quick connect coupling stem clockwise into the ferrule until it is fully seated.

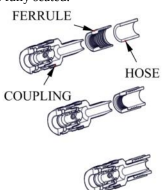


Figure 3-2. Air Hose Quick Connect Coupling Replacement

c. COMPONENT QUICK CONNECT COUPLING AND NIPPLE REPLACEMENT. The quick connect couplings and nipples assembled into the G2 pressure regulator, 150 psi ALB controllers G2 and the G2 safety inline relief valve are screw-type fittings. When their replacement is required, it is only necessary to unscrew the damaged part (quick connect coupling and/or nipple), remove and discard the "O" ring and screw in a replacement part using a new "O" ring. If an "O" ring is not used, be sure to wrap the male threads with two turns of teflon tape to assure a leak free connection.

#### 3-4 **STORAGE.**

- 3-4.1 Regardless of storage of the MAXIFORCE® G2 Air Lifting Bag System components at a stationary, mobile or at a movable facility requires the following:
- a. The short term (1 hour or less) temperature range must be within the limits of -75°F (-60°C) to +220°F (+105°C). The continuous temperature range must be within the limits of -40°F (-40°C) to +150°F (+65°C).
  - b. The components must be protected from any extreme

- environmental conditions where blowing dust, sand, grit and other similar materials could cause damage. If these environmental conditions are likely to be encountered, plastic wrap all components for protection.
- c. Regardless of whether the lift bag(s) are to be stored flat or upright, the inlet nipple shall be covered with the tethered protective cap over the inlet nipple.
- 3-4.2 Additional storage requirements of the MAXIFORCE® G2 Air Lifting Bag System components are required in a truck or at a movable facility requires the following:
- a. System components designed for 150 psi operation (G2 pressure regulator, 150 psi ALB controller G2, G2 safety inline relief valve and other metallic items) that are stored in a truck compartment where they are subjected during transport to constant bumping will eventually be damaged. It is strongly recommended that these components be stored in their own cushioned cartons. It is further recommended that all components be strapped down, braced or otherwise secured within the compartment during transport.

# CHAPTER 4 PARTS LIST

4-1 **INTRODUCTION.** This chapter lists available standard and optional parts for the MAXIFORCE® Air Lifting Bag System. The parts list is used to identify and locate all repair parts, including all attaching hardware supplied. The parts should be ordered by part number when ordered from Paratech Incorporated, 1025 Lambrecht Road, Frankfort, Illinois 60423-7000.

#### 4-2 LIST OF MAJOR COMPONENTS.

The MAXIFORCE® Air Lifting Bag System is comprised of the user selected major components denoted in table 41.

Figure 4-2 Index Number	Qty	Component Name	Page No.
1-2	1	Air Source	4-2
3-4	1	G2 Pressure Regulator	4-2
5-6	1	G2 Controllers	4-3
7	1	Air Hose	4-3
8-21	1	G2Lift Bag	4-4
22	1	Safety Inline Relief Valve	4-5
37-72	1	Adapters and Fittings	4-6
73-75	1	Rachet and Belt, and Lift Slings	4-8
76-82	1	Miscellaneous	4-9
83-84	1	Working Air Cart	4-9

Table 4-1. List of Major Components

#### 4-3 PARTS LIST TABLES.

The MAXIFORCE® Air Lifting Bag System parts are listed in table 4-2. The table contains five columns which

are described below:

# 4-3.1 **FIGURE AND INDEX NUMBER COLUMN.** This column shows the figure and index number of each part listed. Table 4-2 relates to illustrations contained in chapter 4. The index numbers which identify the individual parts are separated from the figure number by a hyphen. Index numbers run consecutively.

- 4-3.2 **DESCRIPTION COLUMN.** The DESCRIPTION column describes each part (by noun name and modifiers) in sufficient detail for clarity. Descriptions are successively indented to the right to show assembly and part relationship.
- 4-3.3 **QUANTITY COLUMN.** Quantities specified in the QUANTITY column are the total number of each part required per assembly.
- 4-3.4 **CAGE COLUMN.** The assembly and parts are identified by the five digit code 30978. The code number, in accordance with Federal Supply Cataloging Handbook H-4-1, identifies Paratech Incorporated, 1025 Lambrecht Road, Frankfort, IL 60423-7000 as the manufacturer of all parts.
- 4-3.5 **PART NUMBER COLUMN.** The part number column contains an identifying number for each part listed. Vendor numbers are shown where applicable.

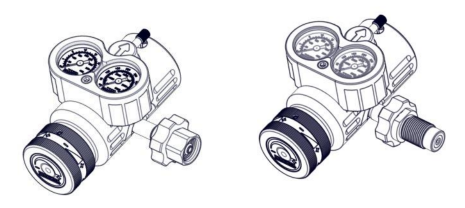
## 4-4 LIST OF MANUFACTURERS.

Manufacturer's (vendor's) code number (30978) used in parts list tables is in accordance with Federal Supply Cataloging Handbook H-4-1 and identifies Paratech Incorporated, 1025 Lambrecht, Road, Frankfort, IL 60423-7000 as the manufacturer of all parts.

Figure and Index Number	Table 4-2 MAXIFORCE Lifting Bag System Comp  Description	Quantity	CAGE	Part Number	
	AIR SOURCE				
4-2-1	AIR CYLINDER, With valve and gauge, 13 cu ft (368 litres)	1	30978	800013	
-1	AIR CYLINDER, With valve and gauge, 80 cu ft (2,265 litres)	1	30978	800080	
-2	MANUAL AIR COMPRESSOR (hand/foot pump)	1	30978	800400	

1 2

	G2 PRESSURE REGULATORS			
4-2-3	PRESSURE REGULATOR, Piston Type, 5500 to 0 psi	1	30978	895401G2
	(379 to 0 bar), CGA 346/347 inlet			
-4	PRESSURE REGULATOR, Piston Type, 5500 to 0 psi	1	30978	895401DG2
	(379 to 0 bar) DIN inlet			



4

3

Figure and Index Number	Description	Quantity	CAGE	Part Number
	G2 CONTROLLERS			
4-2-5	CONTROLLER, Single 150 psi ALB Controller G2	1	30978	889510G2-150
-6	CONTROLLER, Dual "Deadman" 150 psi ALB Controller G2	1	30978	890900G2-150





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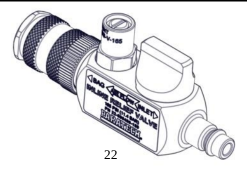
	AIR HOSE			
4-2-7	AIR HOSE, Black, 3/8 inch (9.5 mm) dia. X 16 ft (4.9 m) long	1	30978	890513
-7	AIR HOSE, Blue, 3/8 inch (9.5 mm) dia. X 16 ft (4.9 m) long	1	30978	890514
-7	AIR HOSE, Yellow, 3/8 inch (9.5 mm) dia. X 16 ft (4.9 m) long	1	30978	890515
-7	AIR HOSE, Red, 3/8 inch (9.5 mm) dia. X 16 ft (4.9 m) long	1	30978	890516
-7	AIR HOSE, Green, 3/8 inch (9.5 mm) dia. X 16 ft (4.9 m) long	1	30978	890517
-7	AIR HOSE, Grey, 3/8 inch (9.5 mm) dia. X 16 ft (4.9 m) long	1	30978	890518
-7	AIR HOSE, Black, 3/8 inch (9.5 mm) dia. X 32 ft (9.8 m) long	1	30978	890522
-7	AIR HOSE, Blue, 3/8 inch (9.5 mm) dia. X 32 ft (9.8 m) long	1	30978	890523
-7	AIR HOSE, Yellow, 3/8 inch (9.5 mm) dia. X 32 ft (9.8 m) long	1	30978	890520
-7	AIR HOSE, Red, 3/8 inch (9.5 mm) dia. X 32 ft (9.8 m) long	1	30978	890521
-7	AIR HOSE, Green, 3/8 inch (9.5 mm) dia. X 32 ft (9.8 m) long	1	30978	890524
-7	AIR HOSE, Grey, 3/8 inch (9.5 mm) dia. X 32 ft (9.8 m) long	1	30978	890525
-7	AIR HOSE, Black, 3/8 inch (9.5 mm) dia. X 50 ft (15.2 m) long	1	30978	890546
-7	AIR HOSE, Blue, 3/8 inch (9.5 mm) dia. X 50 ft (15.2 m) long	1	30978	890543
-7	AIR HOSE, Yellow, 3/8 inch (9.5 mm) dia. X 50 ft (15.2 m) long	1	30978	890542
-7	AIR HOSE, Red, 3/8 inch (9.5 mm) dia. X 50 ft (15.2 m) long	1	30978	890541
-7	AIR HOSE, Green, 3/8 inch (9.5 mm) dia. X 50 ft (15.2 m) long	1	30978	890544
-7	AIR HOSE, Grey, 3/8 inch (9.5 mm) dia. X 50 ft (15.2 m) long	1	30978	890545



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Figure				_
and	Description	Quantity	CAGE	Part
Index	•			Number
Number				
	LIFT BAGS (See Table 1-1 for Physical Characteristics)			
4-2-8	LIFT BAG, Model KPI-1, 1.5 ton (1,360 kg) capacity	1	30978	888110G2
-9	LIFT BAG, Model KPI-3, 3.5 ton (3,175 kg) capacity	1	30978	888120G2
-10	LIFT BAG, Model KPI-5, 5.4 ton (4,898 kg) capacity	1	30978	888130G2
-11	LIFT BAG, Model KPI-8, 8.2 ton (7,438 kg) capacity	1	30978	888135G2
-12	LIFT BAG, Model KPI-10, 12.9 ton (11,702 kg) capacity	1	30978	888138G2
-13	LIFT BAG, Model KPI-12, 13.7 ton (12,428 kg) capacity	1	30978	888140G2
-14	LIFT BAG, Model KPI-17, 19.0 ton (17,236 kg) capacity	1	30978	888150G2
-15	LIFT BAG, Model KPI-22, 25.6 ton (23,223 kg) capacity	1	30978	888160G2
-16	LIFT BAG, Model KPI-28, 34.0 ton (30,844 kg) capacity	1	30978	888165G2
-17	LIFT BAG, Model KPI-32, 38.0 ton (34,437 kg) capacity	1	30978	888170G2
-18	LIFT BAG, Model KPI-35L, 39.5 ton (35,833 kg) capacity	1	30978	888180G2
-19	LIFT BAG, Model KPI-44, 52.7 ton (47,808 kg) capacity	1	30978	888190G2
-20	LIFT BAG, Model KPI-55, 69.7 ton (63,230 kg) capacity	1	30978	888195G2
-21	LIFT BAG, Model KPI-74, 89.2 ton (80,920 kg) capacity	1	30978	888200G2
21	En 1 B116, Model Rt 1 7 1, 69.2 ton (66,926 kg) cupacity	1	30710	00020002
8	10 11 12 13 14	15		16
17	18			21
	LIFT BAG SETS		20070	000040 <b>0</b>
	LIFT BAG SET, 3 Bag, 91.0 U.S. ton (82.6 metric ton)	1	30978	889048G2
	LIFT BAG SET, 5 Bag, 102.9 U.S. ton (93.4 metric ton)	1	30978	889050G2
	number: 14, 15) LIFT BAG SET, 5 Bag, 117.5 U.S. ton (106.6 metric ton) (consists of 1 each of index number: 9 and 2 each of item	1	30978	889052G2
	numbers: 14, 17) LIFT BAG SET, 9 Bag, 151.3 U.S. ton (137.2 metric ton) (consists of 1 each of index number: 8, 9, 10, 13, 17 and 2 each of item number: 14, 15)	1	30978	889092G2

Figure and Index Number	Description	Quantity	CAGE	Part Number
	LIFT BAG SETS (Continued) LIFT BAG SET, 8 Bag, 218.4 U.S. ton (198.0 metric ton) (consists of 1 each of index numbers: 13, 18 and 2 each of	1	30978	889117G2
	index numbers: 14, 15, 17) LIFT BAG SET, 11 Bag, 242.2 U.S. ton (219.4 metric ton)  (consists of 1 each of index number: 8, 9, 10, 13, 19; and 2	1	30978	889136G2
	each of index numbers: 14, 15, 17) LIFT BAG SET, 8 Bag, 285.8 U.S. ton (259 metric ton) (consists of 1 each of index number: 13, 18 and 2 each of	1	30978	889140G2
	index numbers: 15, 17, 19) LIFT BAG SET, 7 Bag, 277.7 U.S. ton (251.8 metric ton) (consists of 1 each of index number: 13, 14, 15, 17, 18, 19,	1	30978	889234G2
	21) LIFT BAG SET, 10 Bag, 288.1 U.S. ton (261.2 metric ton) (consists of 1 each of index numbers: 8, 9, 10, 13, 14, 15,	1	30978	889245G2
	17, 18, 19, 21) LIFT BAG SET, 14 Bag, 412.9 U.S. ton (374.6 metric ton) (consists of 1 each of index numbers: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21)	1	30978	889346G2
4-2-22	SAFETY INLINE RELIEF VALVE RELIEF VALVE, Safety inline, 165 psi (11.4 bar)	1	30978	890490-150



	ADAPTERS AND AIR FITINGS			
4-2-23	NIPPLE, 1/4 inch NPTM (fits MAXIFORCE and Vetter)	1	30978	890667
-24	NIPPLE, 1/8 inch NPTM (fits MAXIFORCE and Vetter)	1	30978	890668
-25	NIPPLE, 1/8 inch NPTM	1	30978	890683
-26	NIPPLE, 1/4 inch NPTF	1	30978	890682
-27	NIPPLE, 1/4 inch NPTM	1	30978	890681
-28	NIPPLE, 1/2 inch NPTF	1	30978	890685
-29	NIPPLE, 1/2 inch NPTM	1	30978	890684
-30	NIPPLE, 3/8 inch NPTF	1	30978	890777
-31	NIPPLE, 3/8 inch NPTM	1	30978	890718
-32	NIPPLE, ALB 3/8-24 LH thread	1	30978	890686
-33	NIPPLE, Strut Inlet 1/8 inch NPSM	1	30978	796065
-34	NIPPLE, 3/8 inch hose stem	1	30978	890691
-35	NIPPLE, 3/8 inch (9.5 mm) hose, locking	1	30978	890672
-36	NIPPLE, 3/8 inch hose stem with ferrule	1	30978	890691 & 90624

Figure and Index Number	Description	Quantity	CAGE	Part Number
	ADAPTERS AND AIR FITINGS (Continued)			
-37	PROTECTOR, Nipple	1	30978	890695
-38	PROTECTOR, Nipple G2.	1	30978	890709T
-39	COUPLING, 1/4 inch NPTF.	1	30978	890711
-40	COUPLING, 1/4 inch NPTM	1	30978	890712
-41	COUPLING, 1/4 inch NPSM open.	1	30978	890703
-42	COUPLING, 1/4 inch NPTM open.	1	30978	890704
-43	COUPLING, 1/4 inch NPSM with O-ring.	1	30978	890721A
-44	COUPLING, 3/8 inch NPTF.	1	30978	890716
-45	COUPLING, 3/8 inch NPTM	1	30978	890716 890714
-45 -46	COUPLING, 3/8 inch hose stem with ferrule	1	30978	890700
-40 -47	COUPLING, 3/8 inch hose stem.		30978	
	•	1		890700A
-48	COUPLING, 1/2 inch NPTF	1	30978	890720
-49	COUPLING, 1/2 inch NPTM.	1	30978	890710
-50	FITTING, 3/8 inch (9.5 mm) hose x 3/8 in. (9.5 mm) hose splice.	1	30978	890673
-51	FITTING, 3/8 in. (9.5 mm) hose x 1/4 in. NPTF	1	30978	890675
-52	FITTING, 3/8 inch (9.5 mm) hose x 1/4 in. NPTM	1	30978	890674
-53	FERRULE, for 3/8" hose stem	1	30978	890624
-54	NIPPLE, Double male	1	30978	890730
6	23 24 25 26 27	28	29	30
<b>5</b>	32 33 34 35	36	37	38
39	40 41 42 43 44		45	46
47	48 49 50 51 52	53		54

Fi					
Figure				Part	
and Index	Description	Quantity	CAGE	Number	
Number				Number	
Tvainioer	ADAPTERS AND AIR FITINGS (Continued)				
-55	NIPPLE, Industrial double male with valve	1	30978	890732	
-56	NIPPLE, Male and locking tire chuck.	1	30978	890731	
-57	NIPPLE AND GLAD HAND	1	30978	890734	
-58	Y, With two 1/4 inch NPTM couplings	1	30978	890735	
-59	Y, With two 1/4 inch NPTM couplings and MAXIFORCE nipple	1	30978	890736	
-60	Y, with three couplings	1	30978	890740	
-61	NIPPLE, Male and tire valve inflator	1	30978	890737	
-62	NIPPLE, Male and 12 inch (30.5 cm) hose and clamp	1	30978	890737	
-63		1	30978	890749	
-64	NIPPLE, With industrial twist lock and valve	_	30978	890749 890751	
	COUPLING, Industrial, 1/4 inch NPTF	1			
-65	COUPLING, Industrial, 1/4 inch NPTM	1	30978	890752	
-66	NIPPLE, Industrial, 1/8 inch NPTM	1	30978	890760	
-67	NIPPLE, Industrial, 1/4 inch NPTM	1	30978	890761	
-68	NIPPLE, Industrial, 3/8 inch NPTM	1	30978	890762	
-69	NIPPLE, Industrial, 1/4 inch NPTF.	1	30978	890763	
-70	ADAPTER, CGA-346 high pressure air and CGA-580 nitrogen	1	30978	895380	
-71	CONNECTOR, Dual tank, with check valves, CGA-346/347	1	30978	800130	
-72	CONNECTOR, Dual tank, with check valves, DIN fittings	1	30978	800135	
(	55 56 57 58 61 62 63 64	59		66	
67 68 69 70					

		T	,		
Figure and Index Number	Description	Quantity	CAGE	Part Number	
	MISCELLANEOUS				
4-2-76	SHEET, Neoprene, 20 in. (508 cm) x 20in. (50.8 cm)	1	30978	890466	
-77	STORAGE CASE, 13 x 6 x 4.75 in. (33 x 15.2 x 12.1 cm)	1	30978	000905	
-78	STORAGE CASE, CUSTOM U.S., master control package	1	30978	890337	
	Exterior = $24.83 \times 19.69 \times 11.88 \text{ in.}$ (63.07 x 50.01 x 30.18 cm)				
-79	150 PSI MASTER CONTOL KIT G2 INSERT	1	30978	890324	
-80	LABEL, 150 PSI VIEW PARTS G2	1	30978	890150G2L	
-80	LABEL, 10 BAR VIEW PARTS G2 DIN	1	30978	890150G2DL	
-81	DVD VIDEO, MAXIFORCE TRAINING	1	30978	890000	
-82	TIRE CHUCK, Locking 1/4 NPTF	1	30978	890750	
	76 77 78 79	30	80	82	
	WORKING AIR CART				
-83	WORKING AIR CART, U.S.	1	30978	800200	
-83	WORKING AIR CART, Metric	1	30978	800200D	
-84	WORKING AIR CART, U.S. (without cylinders)	1	30978	800201	
-84	WORKING AIR CART, Metric (without cylinders)	1	30978	800201D	
83					
83 84					

Figure and Index Number	Description	Quantity	CAGE	Part Number
	CONTROL PACKAGES			
	CONTROL KIT, U.S. (consists of 1 of each item number: 3, 6, 7 [16 ft black], 7 [16 ft yellow], 7 [16 ft red])	1	30978	890351G2-150
	CONTROL KIT, Metric (consists of 1 of each item number: 4, 6, 7 [16 ft black], 7 [16 ft yellow], 7 [16 ft red])	1	30978	890351G2D-10
	VEHICLE MAINTENANCE KIT, (consist 1 of each item number: 6, 7 [16 ft black], 7 [16 ft yellow], 7 [16 ft red]; 2 each of	1	30978	889360G2-150
	index number: 19, 22)  MASTER CONTROL KIT, U.S. (consists of 1 each of index  number: 3, 6, 7 [16 ft black], 7 [16 ft blue], 7 [16 ft yellow],	1	30978	890300G2-150
	7 [16 ft red], 7 [16 ft green], 55, 56, 63, 78, 79, 80; 2 each of index number: 26, 59; 4 each of index number: 22, 32)  MASTER CONTROL KIT, Metric (consists of 1 each of index number: 4, 6, 7 [16 ft black], 7 [16 ft blue], 7 [16 ft yellow], 7 [16 ft red], 7 [16 ft green], 55, 56, 63, 78, 79, 80; 2 each of index number: 26, 59; 4 each of index number: 22, 32)	1	30978	890300G2D-10
	US&R LIFT BAG KITS			
	US&R LIFT BAG KIT, (consists of 1 each of index number: 3, 6, 7 [16 ft black], 7 [16 ft blue], 7 [16 ft yellow], 7 [16 ft red], 7 [16 ft green], 14, 16, 18, 19, 55, 56, 63, 78, 79, 80; 2 each of index number: 8, 9, 10, 13, 21, 26, 59; 4 each of index number: 32; 14 each of index number: 22)	1	30978	889351G2-150
	US&R LIFT BAG KIT, (consists of 2 each of index number: 3, 6, 7 [16 ft black], 7 [16 ft blue], 7 [16 ft yellow], 7 [16 ft red], 7 [16 ft green], 14, 16, 18, 19, 55, 56, 63, 73, 79, 80; 4 each of index number: 8, 9, 10, 13, 21, 26, 59; 8 each of index number: 32;28 each of index number: 22)	1	30978	889350G2-150
	PNEUMATIC COMPONENTS AND ADAPTER KIT PNEUMATIC COMPONENTS AND ADAPTER KIT	1	30978	890729

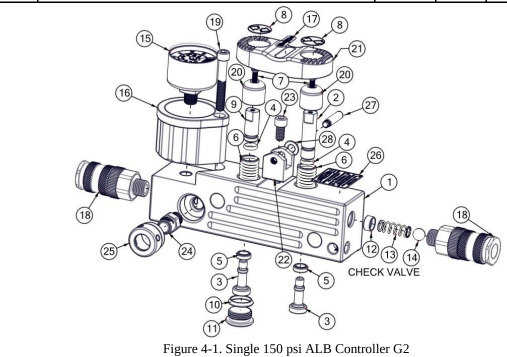
## 4-5 <u>EXPLODED ASSEMBLIES</u>

The following figures illustrate the various components of the two controllers and one pressure regulator used with the MAXIFORCE® Air Lifting Bag System. They are accompanied by their parts lists for easy identification and individual components.

Any repairs of these assemblies should be performed according to the specifications documented in their own Operation and Maintenance Manuals obtained from Paratech Incorporated, 1025 Lambrecht Road, Frankfort Illinois, 60423-7000 U.S.A.

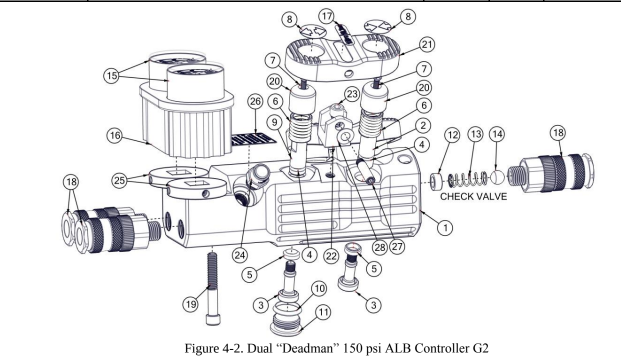
# 4-5.1 SINGLE 150 PSI ALB CONTROLLER G2

Item Number	Description	Quantity	CAGE	Part Number
1	BODY, SINGLE CONTR G2, BLACK	1	30978	796106B
2	STEM BODY LONG, DEADMAN		30978	890918
3	STEM VALVE, DEADMAN	2	30978	890919
4	O-RING AS-011 (5/16X.070) BN70	2 2 2	30978	550170
5	TETRASEAL .301X.066WX.134LG	2	30978	890940
6	SPRING, BUTTON C0600-063-1250S	2	30978	890923
7	SCR 6-32 PHI FLAT HD 1/2"LG SS	2	30978	890930
8	LABELS: UP&DOWN PUSH BUTT SET	1	30978	890934
9	STEM BODY SHORT, DEADMAN	1	30978	890917
10	O-RING AS-016 5/8X.070 BN 70	1	30978	890946
11	PLUG	1	30978	890945
12	SPRING SEAT FOR CONTROLLER		30978	890955
13	SPRING .360 OD X .026X 1"LG SS	1	30978	796257
14	BALL 3/8 RIGID HDPE	1	30978	15795
15	GAUGE 1.5" 150PSI 1/8 BACK MT	1	30978	890605
16	GAUGE GUARD, SINGLE CONTR. G2, YELLOW	1	30978	890936Y
17	LABEL	1	30978	150PSI
18	CPLG 1/4-20 NPS M (W O-RING)	2	30978	890703
19	SCR 1/4-20 X 1.75 SHD CAP SS		30978	670561
20	BLIND BUTTON	2	30978	890911
21	ROCKER ARM, YELLOW	1	30978	890916Y
22	POST FOR ROCKER ARM	1	30978	890914
23	1/4-20 X 1/2" SHD CAP SCR SS	1	30978	670568
24	VENT RELIEF VALVE 155 PSI	1	30978	890588
25	PROTECTOR CAP FOR SAFETY VALVE	1	30978	890938
26	LABEL, SINGLE ALB CONTR. G2 150PSI	1	30978	890860G2L
27	SCREW SHAFT FOR ROCKER		30978	890913
28	CURVED DISC SPRING	1	30978	890915



# 4-5.2 **DUAL "DEADMAN" 150 PSI ALB CONTROLLER G2**

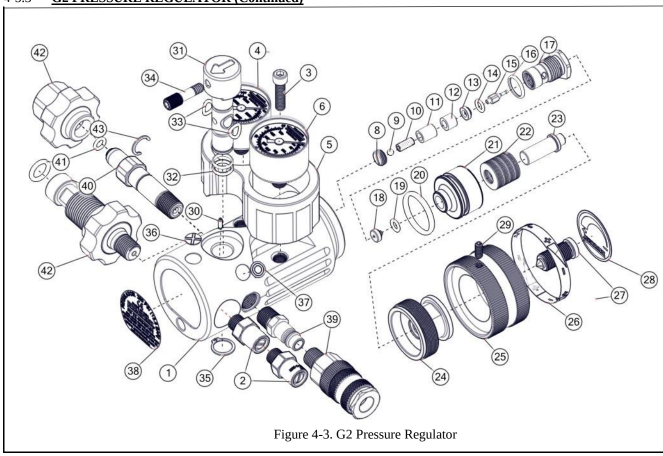
Item Number	Description	Quantity	CAGE	Part Number
1	BODY DUAL DEADMAN ROCKER, BLK	1	30978	890902
2	STEM BODY LONG, DEADMAN	2	30978	890918
3	STEM VALVE, DEADMAN	4	30978	890919
4	O-RING AS-011 (5/16X.070) BN70		30978	550170
5	TETRASEAL .301X.066WX.134LG	4	30978	890940
6	SPRING, BUTTON C0600-063-1250S	4	30978	890923
7	SCR 6-32 PHI FLAT HD 1/2"LG SS	4	30978	890930
8	LABELS: UP&DOWN PUSH BUTT SET	2	30978	890934
9	STEM BODY SHORT, DEADMAN	2 2	30978	890917
10	O-RING AS-016 5/8X.070 BN 70	2	30978	890946
11	PLUG	2	30978	890945
12	SPRING SEAT FOR CHECK VALVE	1	30978	890955
13	SPRING .360 OD X .026X 1"LG SS	1	30978	796257
14	BALL 3/8 RIGID HDPE	1	30978	15795
15	GAUGE 1.5" 150 PSI 1/8 BACK MT	2	30978	890605
16	DOUBLE GAUGE SHROUD, YELLOW	1	30978	890922Y
17	LABEL 150 PSI	2	30978	150PSI
18	CPLG 1/4-20 NPS M (W O-RING)	3	30978	890703
19	SCR 1/4-20 X 1.75 SHD CAP SS	1	30978	670561
20	BLIND BUTTON	4	30978	890911
21	ROCKER ARM, YELLOW	2	30978	890916Y
22	POST FOR ROCKER ARM	2	30978	890914
23	1/4-20 X 1/2" SHD CAP SCR SS	2	30978	670568
24	VENT RELIEF VALVE 155 PSI	2	30978	890588
25	PLATE, GAUGE BOTTOM	2	30978	890922A
26	LABEL, DUAL DEADMAN G2 150PSI	1	30978	890870G2L
27	SCREW SHAFT FOR ROCKER	2	30978	890913
28	CURVED DISC SPRING	2	30978	890915



# 4-5.3 **G2 PRESSURE REGULATOR**

Item Number	Description	Quantity	CAGE	Part Number
1	HOUSING FOR 895401G2	1	30978	895403
1	HOUSING FOR 895400G2	1	30978	895404
2	VENT RELIEF VALVE 200 PSI	1	30978	890220
2	VENT RELIEF VALVE 300 PSI		30978	890589
3	GAUGE 1.5" 400 PSI 1/8 BACK MT	1	30978	890594
4	GAUGE 1.5" 6000 PSI 1/8 BACK MT	1	30978	890596
5	GAUGE SHROUD FOR G2 REG	1	30978	89890922R
6	1/4-20 SOC HD CAP SCR 1" SS	1	30978	670534
7	CARTRIDGE ASSEMBLY:		30978	895408
8	END CAP, CARTRIDGE	1	30978	895416
9	BALL 5/32 440-C SS GRADE 24		30978	891135
10	SPRING, NEEDLE VALVE	1	30978	895222
11	FILTER, SINTER. FOR REGULATOR		30978	895415
12	SPACER FOR CARTRIDGE	1	30978	895414
13	SEAT, MAIN, CARTR. REGULATOR		30978	895412
14	O-RING AS-010 (1/4 X.070) NB90		30978	895513
15	NEEDLE, MAIN REG VALVE, CARTR		30978	895411
16	O-RING AS-015 (9/16 X.070) 90BN		30978	890252
17	CARTRIDGE HOUSING, REGULATOR		30978	895413
18	SEAT, VENT.		30978	895418
19	O-RING AS-010 (1/4 X.070) BN90.		30978	895513
20	O-RING AS-121 (1-1/16 X.103) BN70.		30978	895247
21	PISTON, VENT REG		30978	895417
22	DISC SPRING 20mm X 10.2 X .9mm		30978	895272
23	PIN – 20mm DISC GUIDE.		30978	895322
24	REAR CAP FOR DISC REG W/KNOB	1	30978	895344
25	KNOB FOR REGULATOR		30978	895345
26	LABEL, PRESSURE ADJUSTM. STRIP		30978	895313
27	SCREW, PRESS ADJ. KNOB, REG.		30978	895326
28	LABEL 1.5" DIA FOR REG. KNOB.		30978	895311
29	SET SCR #10-24 X 1/2" LG CUP SS.		30978	895291
30	SPRING PIN 3/32 X 5/16 SS		30978	890935
31	VALVE KNOB 90 DEG FOR G2 REG.		30978	890334
32	O-RING AS-013 (7/16 X.070) BN70.		30978	550174
33	O-RING 5/16 X.070 POLYURETH. 90.		30978	890489
34	LEVER		30978	796253
35	RET. RING EXT BASIC 9/16" SHAFT		30978	890487
36	RND LABEL OFF, RED.		30978	LBLOFF
37	RND LABEL ON, GREEN.	1	30978	LBLON
38	LABEL FOR 895401G2 REG.	1	30978	895401G2L
38	LABEL FOR 895401DG2 REG.	1	30978	895401DG2L
38	LABEL FOR 895401DG2 REG.	1	30978	895401DG2L 895400G2L
38	LABEL FOR 895400DG2 REG.	1	30978	895400G2L 895400DG2L
		_		
39	NIPPLE FOR 895401G2 REG	1	30978	890681
39	CPLG FOR 895400G2 REG	-	30978	890704
40	NIPPLE 5500 PSI (379 BAR) CGA	1	30978	895351
40	NIPPLE – DIN	1	30978	895367
41	O-RING ¼ X.070 POLYURETHANE 90	1	30978	550195
41	O-RING AS-111 (7/16 X.103) BN70	1	30978	891154
42	HAND-TIGHT NUT CGA 347/346	1	30978	895356
42	HAND NUT ASSY – DIN	1	30978	895364

# 4-5.3 **G2 PRESSURE REGULATOR (Continued)**



## **MAXIFORCE G2 WARRANTY**

Each MAXIFORCE G2 or component thereof, manufactured by Paratech Incorporated, has been thoroughly inspected and properly adjusted before shipment to insure the highest quality and the greatest possible reliability.

Paratech Incorporated (hereinafter referred to as "Seller") hereby warrants the MAXIFORCE G2 or component thereof to the original retail buyer only against defects in material and workmanship under normal use and service, for life. This warranty shall constitute the sole warranty of the Seller with respect to the MAXIFORCE G2 or component thereof. THE SELLER HEREBY DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The Seller neither assumes nor authorizes any other person to assume for it any other obligations or liabilities in connection with the sale or use of this product.

Should there be any defects in the material or workmanship of the MAXIFORCE G2, buyer should return the defective product to the factory for inspection with shipping prepaid and a copy of receipt from the date of purchase. If inspection shows that the MAXIFORCE G2 or a component thereof is defective and that such defects were not caused by negligence, misuse, accident or unauthorized service, the product sold hereunder will be repaired or replaced at the option of the Seller, without charge, FOB at the factory, Frankfort, Illinois.

THIS REMEDY SHALL BE THE EXCLUSIVE REMEDY FOR BREACH OF WARRANTY WITH RESPECT TO THE MAXIFORCE G2 OR COMPONENTS THEREOF. THE SELLER SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY WITH RESPECT TO THE MAXIFORCE G2 AND COMPONENTS THEREOF FROM ANY DELAY IN THE PERFORMANCE OF THE REMEDY HEREUNDER.



PARATECH INCORPORATED P.O. BOX 1000 1025 LAMBRECHT ROAD FRANKFORT, ILLINOIS 60423-7000

> TELEPHONE (815) 469-3911 FAX (815) 469-7748